

KEH-M5002SDK/WG



ORDER NO. **CRT1370**

MULTI-CD CONTROL FM/MW/LW TUNER AMPLIFIER

Note:

• See the service manual CX-175 (CRT1276) for the cassette mechanism description.

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O SCHEMATIC CIDCUIT DIACDAM (VEU MEGGGCDIVANO)

SPECIFICATIONS

General	
Power source 14.	4 V DC (10.8 — 15.6 V allowable)
Grounding system	Negative type
Max. current consumption	7.5 A
Dimensions (chassis)	180(W) x 50(H) x 150(D) mm
	188(W) x 58(H) x 12(D) mm
Weight	1.6 kg
Amplifier	5
Maximum power output	25 W x 4 (EIAJ)
Continuous power output	13 W x 4
	(1 % dist, at 1 kHz)
Load impedance	4 Ω (4 — 8 Ω allowable)
Nominal output level/	
output impedance (pre out)	500 mV/1 kΩ
Tone controls (bass)	±10 dB (100 Hz)
(treble)	±10 dB (10 kHz)
Loudness contour +12 dB (100 Hz)	, +7 dB (10 kHz) (volume:30 dB)
Tape player	
Tape Com	pact cassette tape (C-30 C-90)
Tape speed 4.76 cm/se	ec. (+0.14 cm/sec., -0.05 cm/sec.)
Fast forward/rewind time	Approx. 100 sec. for C-60
Wow & flutter	0.08 % (WRMS)
Frequency response	Metal: 30 — 19,000 Hz (±3 dB)
Stereo separation	
Signal-to-noise ratio Metal: Dolb	y B NR IN: 66 dB (IEC-A network)
Dolby	NR OUT: 60 dB (IEC-A network)

Frequency range	87.5 — 108 MHz
Usable sensitivity	11 dBf (1.0 μV/75 Ω, mono)
50 dB quieting sensitivity	16 dBf (1.7 μV/75 Ω, mono)
Signal-to-noise ratio	70 dB (IEC-A network)
Distortion	0.3 % (at 65 dBf, 1kHz, stereo)
Frequency response	30 — 15,000 Hz (±3 dB)
Stereo separation	40 dB (at 65 dBf, 1kHz)
MW tuner	,
Frequency range	531 — 1,602 kHz
Usable sensitivity	18 µV (25 dB) (S/N: 20 dB)
Selectivity	50 dB (±9 kHz)
LW tuner	, ,
Frequency range	153 — 281 kHz
	30 μV (30 dB) (S/N: 20 dB)
	50 dB (±9 kHz)

Note:

Specifications and the design are subject to possible modification without notice due to improvements.

- Dolby and the double-D symbol are tradmarks of Dolby Laboratories Licensing Corporation.
- Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.

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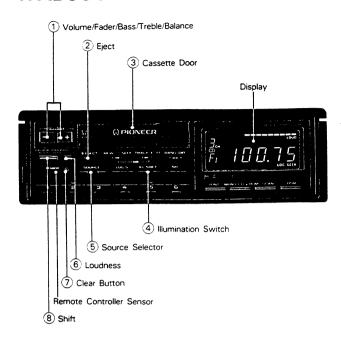
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EK APR. 1991 Printed in Japan

1. ADJUSTING VOLUME AND TONE



Using the Clear Button

Once all wiring is complete, press Button ① with a thin, pointed object. Though not a normal occurrence, the microprocessor which controls the operation of this unit can be affected by electrostatic noise. This generally is indicated by such symptoms as no power being supplied when you switch the unit on, failure of buttons and controls, or an abnormal display. Should this happen, press Button ② with a thin, pointed object to reset the microprocessor. Note that doing so also resets all audio controls, so you will have to make any desired settings again. This operation deletes all memory contents, such as frequencies stored in the preset memory, so you will have to make any desired settings again.

Switching Power On

Radio

Press Button (5) to switch the tuner power on. Press Button (5) again to switch the power off.

Tape

Insert the cassette tape through the Cassette Door ③, and the power will be automatically turned on to get the tape start being played back. To eject the tape, press the button ②.

You will hear a few consecutive clicks from your unit when you have started the engine with the cassette tape inserted or when you have again mounted your unit on the Quick Release Mounting Bracket following dismounting. The sounds are only the sign of your unit's mechanical preparation being made, but does not indicate at all its functional failure.

Changing the Source

When the cassette tape is inserted, the source changes at each press of the button ⑤: Tape → Radio → OFF. When a Multi-Play CD player—optionally available Multi-Play CD Player CDX-M50, for example—is connected to your unit, the source changes: Multi-Play CD Player → Tape → Radio → OFF.

Adjusting Volume/Fader/Bass/Treble/Balance

To adjust volume, press the button ①. The display changes at each press of the button ⑧: Volume → Fader → Bass → Treble → Balance. Press the button ① to adjust the displayed mode.

Adjusting Volume

Pressing the (+) side of Button \bigcirc increases the volume, while the (-) side decreases it.



Adjusting the Fader

This function controls the balance. between the front and rear speakers of a 4-speaker system. Pressing the (-) side of Button ① shifts the balance to the front speakers, while the (+) side shifts it to the rear speakers.

In the case of a 2-speaker system, set the display to "FAD.O". (In the case of a 4-speaker system the fader adjusts the balance between the front and rear pairs of speakers.) In the case of a 6-speaker system (4 speakers connected to this unit and 2 speakers connected to an external power amplifier connected to Preout), the front-rear balance is between the 2 front speakers and the rest.



Adjusting Bass

Pressing the (+) side of Button ① increases bass, while the (-) side decreases bass.



Adjusting Treble

Pressing the (+) side of Button \bigcirc increases treble, while the (-) side decreases treble.



Adjusting Balance

Pressing the (-) side of Button 1 shifts the balance to the left speaker, while the (+) side shifts it to the right speaker.



 When you're adjusting fader, bass, treble or balance settings, the indicator will stop at the center setting. About 5 seconds after adjustment has been made, the display returns to its previous state.

Using the Loudness Function

Press Button (6) and the "LOUD" indicator will appear on the display. This "loudness" function enhances both the high and low ranges of sound to give even more power to output even at low volumes.

Switching Illumination Color

Press Button (4) to switch illumination color between green and amber. Pressing Clear Button (7) causes the illumination to be turned green.

Using Source Level Adjustor

You may wish to adjust volume when you have changed the source to radio, tape, or CD or when you have changed the radio band from FM to MW/LW. You can do so on the basis of the volume of FM as follows:

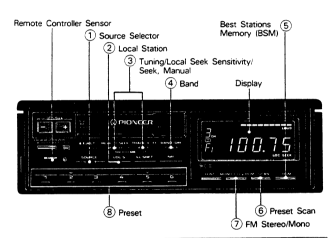
1. Use the button (5) to change the source. (In case of radio, change the band to MW/LW.)

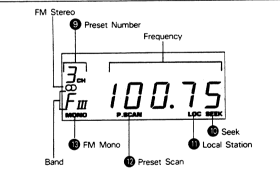
2. Hold down the button (8) for about 2 seconds, and the display will show you the volume of the source.



- 3. To increase the volume, press the (+) side of the button ①, and to decrease press the (-) side. You can adjust the volume within a span of V 4 and V + 4. The display automatically returns to the previous showing when five seconds have elapsed after the adjustment.
- No adjustment can be made when an FM station is tuned in.

2. USING THE RADIO





- 1 Press Button 1 to switch the radio power on.
- Press Button 4 to select a band.

 $F_I \rightarrow F_{I\!I} \rightarrow F_{I\!I\!I} \rightarrow M/L$ (FM1) (FM2) (FM3) (MW/LW)

Use Button 3 to switch between MW (531-1,602 kHz) and LW (153-281 kHz).

3 Use seek tuning to tune in a frequency.

Confirm that the SEEK indicator is shown on the display (if not, press the (+) and (-) sides of Button is at the same time). Press the (+) side of Button is to automatically tune in the next higher receivable frequency, and the (-) side for a lower frequency.

Adjust volume and tone (see page 2).

Assign the tuned frequency to one of the buttons in Bank (a) (preset memory).

Press and hold down one of the buttons in Bank (a) for at least two seconds. The frequency is assigned to the selected button when the preset number (g) stops flashing on the display. Up to 18 FM stations (6 each for FM1, FM2 and FM3), and six MW/LW stations can be assigned to the preset memory buttons in Bank (a).

6 Once a frequency is assigned to a button in Bank ®, you just need to press that button to tune it in.

This also causes the number of the button pressed to appear at Position 9 on the display.

Preset Scan Tuning

This function lets you automatically monitor the stations assigned to the preset buttons.

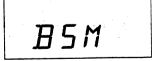
- Press the button ⑥, and "P.SCAN" ② will light up and the preset number ③ flash.
 Each station assigned to the buttons in Bank ⑧ will be auto-
- matically tuned in for about eight seconds.

 2. When you hear a station that you like, press Button (6) again to cancel preset scan tuning and remain at that station.

BSM (Best Stations Memory)

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in Bank (8), from strongest to weakest. It comes in handy when trying to find local stations while driving.

- 1. Press Button 4 and select a band.
- Hold down Button (a). After about two seconds, a "beep" will sound to signal that the BSM search has started. At this time, "BSM" will flash on the display.



- The frequency display will return once BSM search is complete, and frequencies are assigned to buttons 1 through 6 in Bank 8.
- At the end of the BSM search, the displayed frequency is that assigned to Button 1 of Bank 8.
- If there are fewer than six strong stations in the area, some
 of the buttons in Bank ® will not be assigned frequencies,
 so they will retain any frequencies assigned to them previously.
- BSM search may take as long as 30 seconds in areas where there are few strong stations.
- You can cancel BSM search by pressing Button 4.

Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

- 1. Press both (+) and (-) sides of Button ③ at the same time to clear "SEEK" ①.
- 2. Each press of the (+) side of Button ③ increases the frequency in 50 kHz steps in the FM band, 9 kHz in the MW band and 1 kHz in the LW band. Pressing the (-) side of Button ③ decreases the frequency. Holding down either side of Button ③ changes the frequency at high speed.

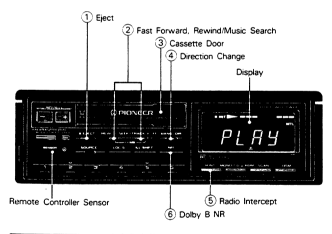
Switching between FM Stereo and Mono

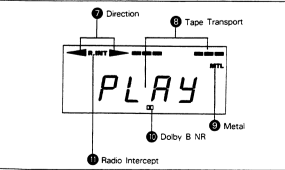
Generally, it is best to allow the ARC (Automatic Reception Control) function to automatically set the optimum listening conditions. When there is a large amount of noise, you can press Button (7) for clearer mono reception ("MONO" (8) will appear on the display).

Adjusting Seek Sensitivity

The seek tuning function of this tuner lets you select between a local setting for reception of strong stations only, and a DX (distant) setting for reception of weaker stations. The local setting also has four seek tuning sensitivity levels for FM and two levels for MW/LW to match local conditions.

3. USING THE TAPE DECK





Changing the Local Seek Sensitivity

- 1. Use Button (4) to select a band.
- Hold down the button ② for more than two seconds, and the display will show you the current local seek sensitivity for about five seconds



3. While the local seek sensitivity remains on the display, press the (+) side of Button 3 to increase the sensitivity level, and the (-) side to decrease the level as shown below.

FM : LOC-1≠LOC-2≠LOC-3≠LOC-4

MW/LW: LOC-1≠LOC-2

The LOC-4 setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations.

 The display of local seek sensitivity returns to the frequency when about five seconds have elapsed after the change of sensitivity.

Switching between Local and DX

Press Button $\ensuremath{ \textcircled{2}}$ to switch between Local and DX (distant) seek tuning.

When "LOC" is shown on the display, seek tuning is performed with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity.

1 Insert the cassette tape into the slot ③, and power will be turned on and the tape begin being played back.

At this time, the tape running indicator 3 and the tape running direction indicator 7 will light up.

- 2 Adjust volume and tone (see page 2)
- To eject the cassette tape, press the button ①.
- Power is automatically turned off when the cassette tape has not been set within a few seconds. When this happens, remove the tape by pressing the button

 because of a possible trouble with the tape.
- A loose or warped label on a cassette tape may interfere with the eject mechanism of the unit or cause the cassette to become jammed in the unit. Avoid using such tapes or remove such labels from the cassette before attempting use.

Changing Program

Press the button 4 to change the side of tape from A to B or vice versa.

Using Fast Forward and Rewind

1. To forward tape fast, press the (+) side of the button ②.



To rewind tape, press the (-) side.



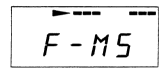
2. To release the Fast Forward or Rewind function, press the button (4).

Using Music Search

 To repeat the current selection (A), press the (-) side of the button (2) two consecutive times.



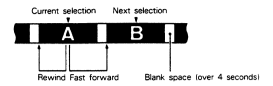
To hear the follwing piece of music (B) rather than continue the current selection, press the (+) side of the button ② two consecutive times. Pressing the button ② three consecutive times makes the normal sequence of playing resume.



2. To release the Music Search function, press the button 4.

The following errors will cause the music search function to operate improperly, even though the unit is not malfunctioning.

- Unrecorded "blank" portions between selections is less than 4 seconds → the blank portion cannot be detected by the unit.
- Pauses in recorded conversations are longer than 4 seconds → the unit reads these as blanks between selections.
- Portions are recorded at very low volume for more than 4 seconds → the unit reads these as blanks between selections.



Dolby B NR

Auto Tape Selector

When a cassette tape is inserted, the automatic tape selector determines the tape type, and switches between 70 µs and 120 µs equalization. When it is a metal or chrome tape, "MTL" occurs on. When it is a normal tape, nothing comes on.

Using Radio Intercept

Use Radio Intercept to hear radio while Fast Forward or Rewinding.

- 1. Press the button (5) ("R.INT" (1) appears) before Fast Forward or Rewinding, and you will hear radio.
- 2. To release the Radio Intercept function, press the button (§) again.
- The Radio Intercept does not function when the Music Search is in operation.

4. CONNECTIONS

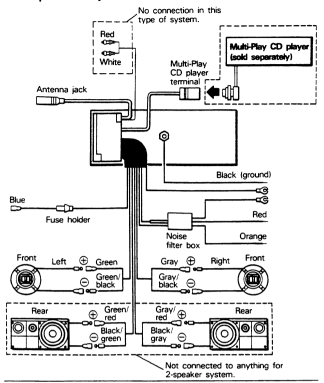
Note:

- To avoid shorts in the electrical system, be sure to disconnect the battery ⊖ cable before beginning installation.
- Be sure to properly connect the color coded leads. Failure to do so can cause malfunctions.
- Be sure to connect the grounding lead to a metal part, such as the chassis of the car. If the lead is not connected properly, this unit will not operate at all.
- Since a unique BPTL circuit is employed, never wire so the speaker leads are directly grounded or the left and right speaker
 ⊖ leads are common.
- Refer to the owner's manual for details on connecting the various cords of the power amp and other units, then make connections correctly.
- Speakers connected to this unit must be high-power type possessing maximum input of at least 25 W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speakers.

- When the power amp is being linked with this system, be sure not to connect the blue lead to the amp's power terminal. Likewise, when linking this system with the auto-antenna, do not connect to power terminal for the antenna. Such connection can make overcurrent cause malfunctions.
- Be sure that the antenna cord and speaker cord are apart as far as possible from each other in order to prevent noise interruption. When this unit is connected to an optionally available Multi-Play CD player, such as CDX-M50, the connecting cord must also be as distant as possible from the antenna cord for the same purpose.

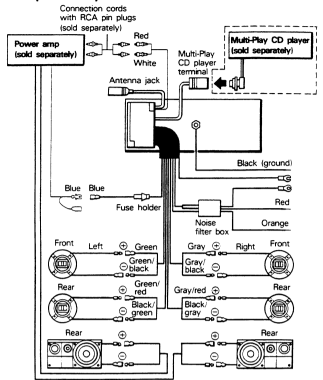
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2/4-speaker system



Blue	If this unit is combined with a power amp, connect its blue lead to the blue lead (system control terminal) of the power amp. If combined with an auto-antenna, connect its blue lead to the relay control terminal of the auto-antenna. (MAX. 300 mA, 12 V DC)	
Orange	To terminal always supplied with power regardless of ignition switch position.	
Red	To electric terminal controlled by ignition switch (12 V DC) ON/OFF.	
Black (ground)	To vehicle (metal) body.	

6-speaker system



5. DISASSEMBLY

• Removing the Handle Assy

- 1. Remove the four screws.
- 2. Press the tabs at four locations indicated by arrows, and then pull out the handle assy.

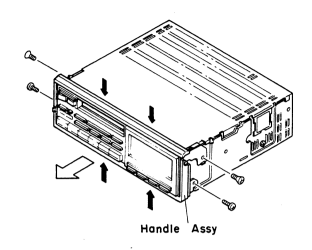


Fig. 1

• Removing the Case

- 1. Insert and turn a flat screwdriver to remove the case.
- 2. Raise the case to remove.

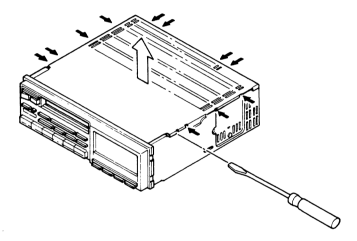


Fig. 2

• Removing the Cassette Mechanism Assy

- 1. Remove the four screws.
- 2. Disconnect the mechanism control unit connector.
- 3. Remove the cassett mechanism assy.

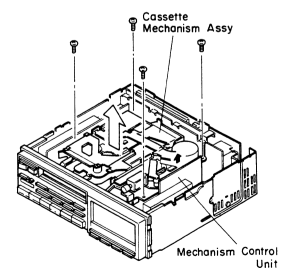


Fig. 3

• Removing the Grille Assy

- 1. Disconnect the two connectors.
- 2. Press the tabs at three locations indicated by arrows, and then pull out the grille assy.

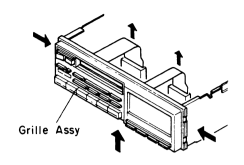


Fig. 4

• Removing the Tuner Amp Unit

- 1. Remove the five screws, and remvoe the cord assy.
- 2. Unbend the tabs at three locations indicated by arows until straight.
- 3. Remove the solder indicated by arrow A.
- 4. Disconnect the connector.
- 5. Raise up on tuner amp unit to remove it from chassis unit.

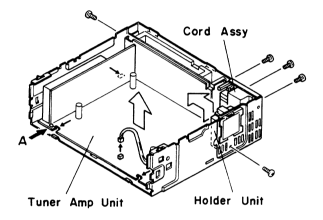


Fig. 5

• Removing the Dolby NR P.C. Board, Amp P.C. Board and FM/AM Tuner Unit

- Remove the solder and unbend the tabs on back of each unit circuit board until straight.
- 2. Pull out unit as shown in illustration.

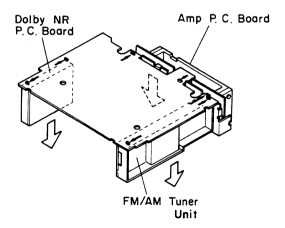


Fig. 6



• Removing the Display Unit

- 1. Remove the four screws.
- 2. Press the tabs at four locations indicated by arrows, and then pull out the display unit.

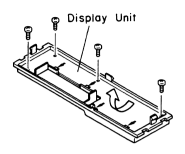


Fig. 7

6. REMOTE CONTROL ASSY (KEH-M5002B/EW)

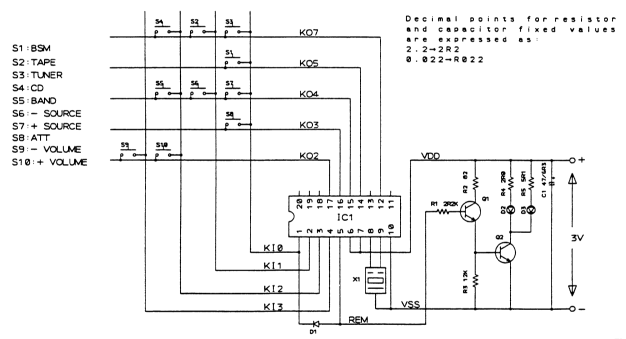


Fig. 8



7. ADJUSTMENT

• Connection Diagram

NOTICE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack.

Z: Output impedance of SSG.

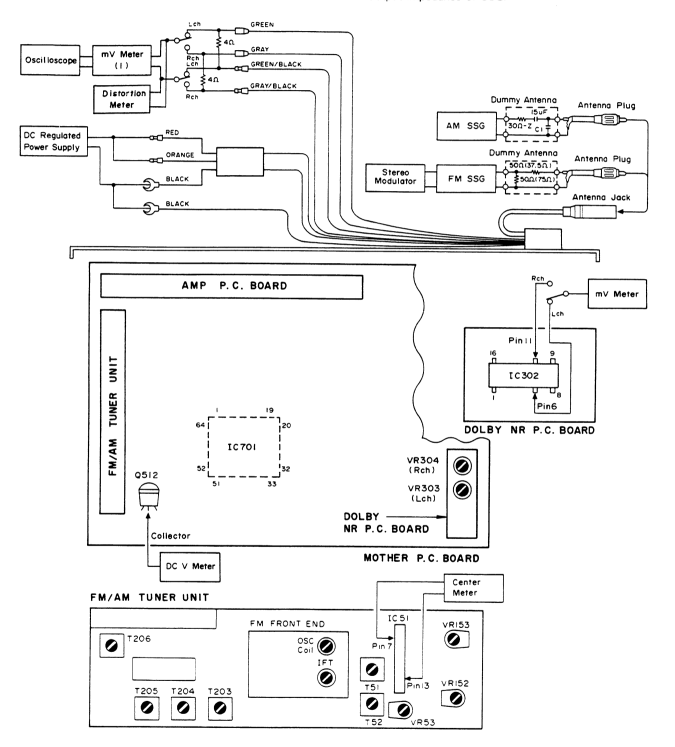


Fig. 9

DOLBY NR LEVEL ADJUSTMENT

No.	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz. 200nwb/m)	VR303 (Lch) . VR304 (Rch)	mV Meter:-7.2dBs±1dB (DOLBY NR Switch:OFF)

MW/LW ADJUSTMENT

	No.	AM SSG (400	Displayed	Adjusting Point	Adjustment Method (Switch Position)		
		Frequency (kHz)	Level (dBμV)	Frequency (kHz)	101116	(3#160#1051610#)	
Tun- ing Volt	1	(MW MODE)		1,602		Verify that DC V Meter (1) is less than 7.0V.	
VOIC	2	(LW MODE)		153		Verify that DC V Meter (1) is more than 2.0V.	
1 F	1	999	20 — 25	999	T204, 205, 206	mV Meter(1):Maximum	

	Na.	FM SSG (400Hz, 100%)		Displayed	Adjusting	Adjustment Method				
	No.	Frequency (MHz)	Level (dВ µ V)	Frequency (MHz)	Point	(Switch Position)				
Tun- ing Volt	1				OSC Coil (FM Front End)	DC V Meter:7.0V				
l F	1	98. 1	60	98.1	T 5 1	Center Meter:0				
	2	98. 1	60	98.1	T 5 2	Distortion Meter:Minimum				
	3	Repeat No. 1-2 alternately so that the center meter indicates the O output and distortion meter indicates minimum output.								
	4	98.1	5	98.1	IFT (FM Front End)	mV Meter(1):Maximum				
Mute	1	98. 1	60	98. 1		mV Meter(1):A dB (This output is A)				
	2	98. 1	10	98. 1	VR53	mV Meter(1):A-3dB				
ARC	1	98.1%	60	98. 1	VR153	mV Meter(1):Separation Maximum(Stereo Position)				
	2	98.1%	35	98. 1	VR152	mV Meter(1):Separation 5dB(Stereo Position)				

KEH-M5002SDK

TEST MODE

Test mode is mainly used in adjustment of CD multi-players (such as CDX-M40, CDX-M50).

- Switching to test mode
 While pressing the VOL +, keys together, switch the back-up
 ON or release the clear button.
- Canceling test mode
 Press the CD multi-player clear button, and then the KEH-M5002SDK,
 KEH-M5002B clear button. Or, switch the CD multi-player and
 KEH-M5002SDK, KEH-M5002B back -up OFF.
- Key functions during test mode

 The CD multi-player, deck, and tuner are selected by the **SOURCE** key.

a) CD multi-player

Key	Function
BAND/REL	Regulator ON/OFF
FF	FWD kick
REW	REV kick
SCAN	Tracking close
MONO/CD	Tracking open
LOC. S	Focus close
FF+REW	Carriage/tracking switching

b) DECK

No corresponding function. Normal operation executed.

c) TUNER

During BSM operation, BSM is canceled when three station are detected. Other keys are used for normal operations.

Flow Chart

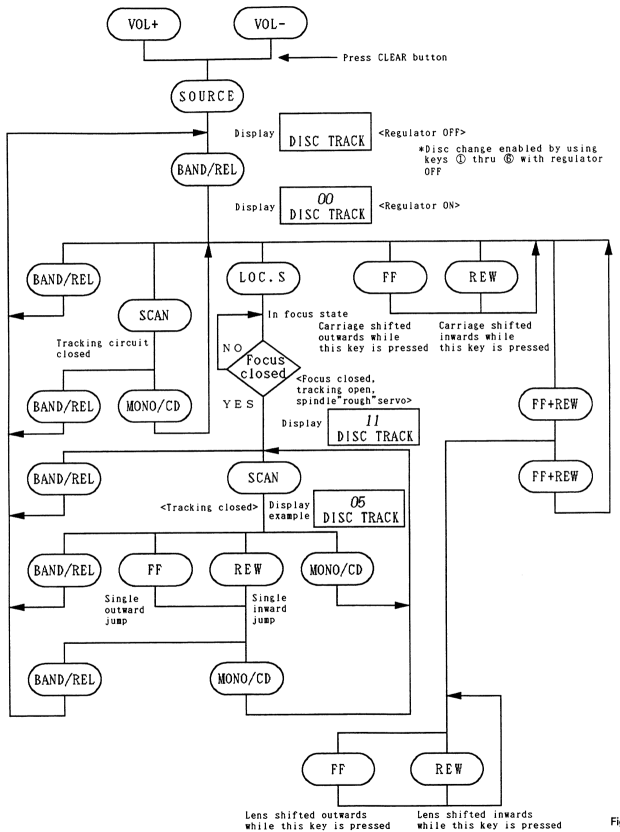
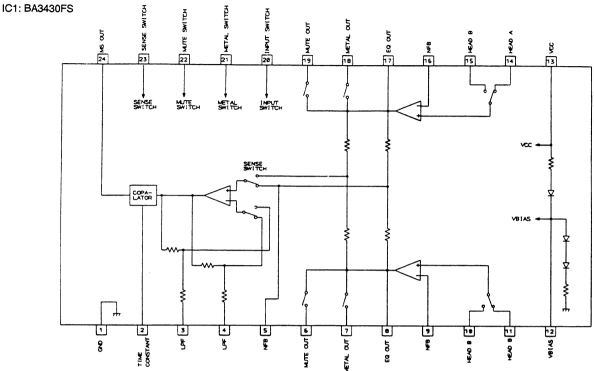


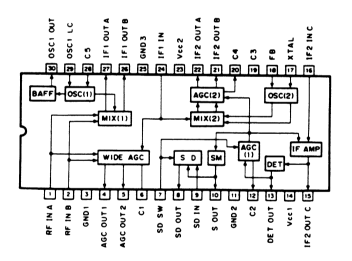
Fig. 10

KEH-M5002SDK

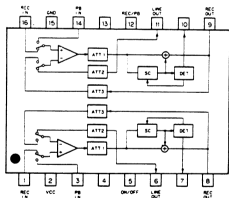
• ICs



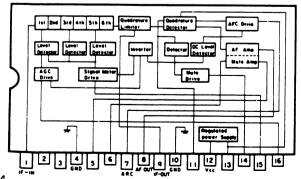
IC201: PA4010





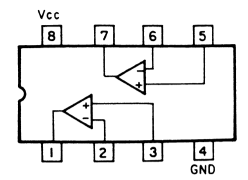


IC51: LA1140B

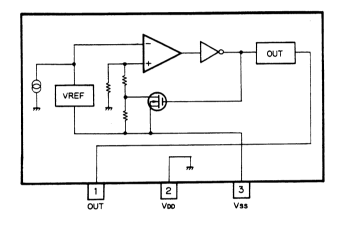


14

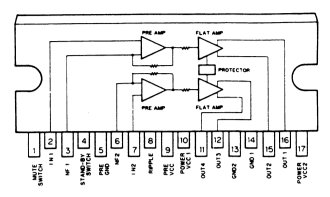
IC602: UPC4570C



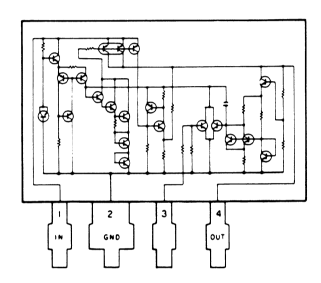
IC702: S-8053ANO



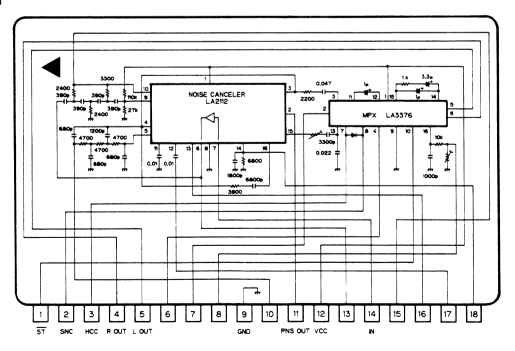
IC551, 552: TA8215L-A



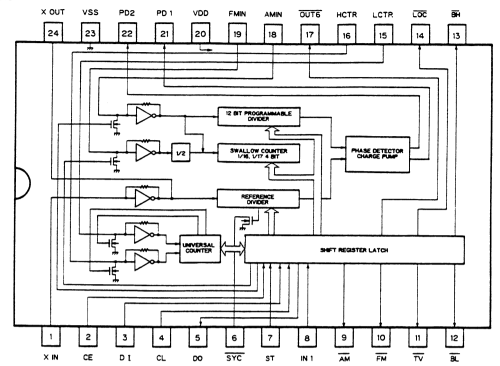
IC703: AN6540



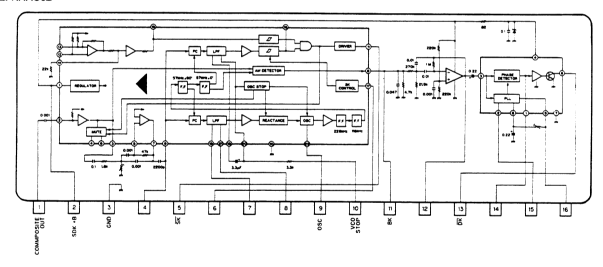
IC101: KHA1201



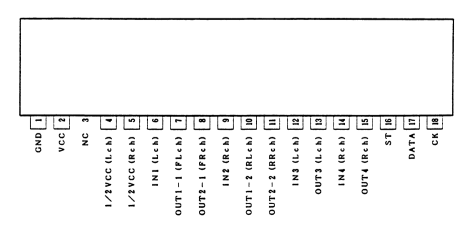
IC501: LC7218HS

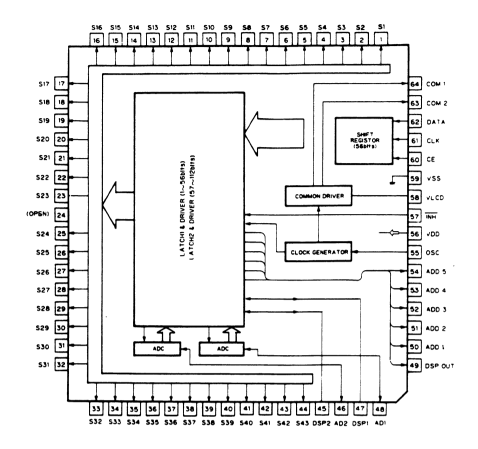


IC802: KHAC02



IC601: KHA255E

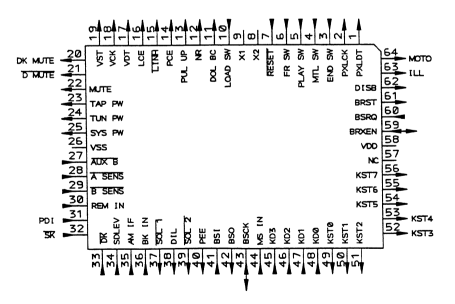




IC701: *PD4190

IC's marked by *are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.



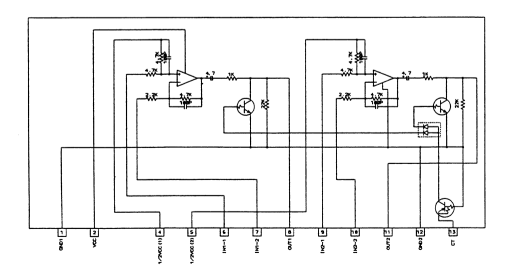
• Pin Functions (PD4190)

Pin No.	Pin Name	1/0	Output Format	Function and Operation	STBY	RST
1	PXLDT	Output	С	LCD driver IC and PLL IC data line	L	Hi-Z
2	PXLCK	Output	С	LCD driver IC and PLL IC clock line	L	Hi-Z
3	END SW	Input		Deck END sensor input		
4	MTL SW	Input		Deck METAL(70μS)sensor input		
5	PLAY SW	Input		Deck head position(PLAY)sensor input		
6	F/R SW	Input		Deck FWD/REV sensor input		
7	RESET	Input		Reset input		
8	X2			Crystal oscillating element connection pin		
9	X1			Crystal oscillating element connection pin		
10	LOAD SW	Input		Deck LOAD/EJECT sensor input		
11	DOLBYBC	Output	С	Dolby NR B/C selector output(Not used)	L	Hi-Z
12	NR	Output	C	Dolby NR ON/OFF output	L	Hi-2
13	PULL UP	Output	С	Cut pull up for deck switches when BACK UP is OFF	Hi-Z	
14	PCE	Output	C	Chip enable output for PLL IC (IC501:LC7218HS)	L	Hi-Z
15	LINH	Output	С	INH control output for LCD driver IC(IC901:LC7582A)	L	Hi-Z
16	LCE	Output	С	Chip enable or strobe output for LCD driver IC	L	Hi-Z
17	VDT	Output	C	Data output for electronic volume IC(IC601:KHA255E)	l	Hi-Z
18	VCK	Output	C	Clock output for electronic volume IC(IC601:KHA255E)	L	Hi-Z
19	VST	Output	С	Strobe output for electronic volume IC(IC601:KHA255E)	Ĺ	Hi-Z
2 0	DK MUTE	Output	C	Not used	Н	Hi-Z
2 1	D MUTE	Output	c	Deck mute output	н	Hi-Z
2 2	MUTE	Output	c	System mute output	Н	Hi-Z
23	TAP PW	Output	c	Deck power supply control (Not used)	L	Hi-Z
2 4	TUN PW	Output	С	Tuner power supply control	L	Hi-Z
2 5	SYS PW	Output	C	System (power amp) power supply control	L	Hi-Z
26	vss			GND		
27	AUX B	Input		AUX B sensor input		
28	A SENS	Input		ACC power supply sensor input		
29	B SENS	Input		BACK UP power supply sensor input		
30	REM IN	Input		Remote control pulse input		
31	PDI	Input		Data input for PLL IC (IC501:LC7218HS)	L	Hi-Z
3 2	SK	Input	į	SK signal input		
33	DK	Input		DK signal input		
3 4	SDLEV	Input		Input level sensor input		
3 5	AM IF	Input		AM IF count input		
36	BK IN	Input		BK signal input(Not used)		
37	SOL 1	Output	C	Output for deck solenoid 1 (head position)	L	Hi-Z
38	DIL	Output		Deck FWD/REV head selector output	Keep	Hi-Z
39	SOL 2	Output	c	Output for deck solenoid 2 (DIR selector and EJECT)	L	Hi-Z
-40	PEE	Output	c	Beep tone output	L	Hi-Z

Pin No.	Pin Name	1/0	Output Format	Function and Operation	STBY	RST
41	BSI	Input		Bus serial data input		
42	BSO	Output	С	Bus serial data output		
43	BSCK	Input/	С	Bus serial clock input/output		
		Output				
4 4	MS IN	input		Music signal input		
45~48	KD3~KD0	Input		Key return input		
49	KSTO	Output	NM	Model sense strobe output	Hi-Z	Hi-Z
50	KST1	Output	NM	Model sense strobe output	Hi-Z	Hi-Z
51~56	KST2~	Output	NM	Key strobe output		
	KST7					
57	NC					
58	VDD					
59	BRXEN	Input/	С	Bus reception enable line		
		Output				
60	BSRQ	Input		Data communications serial poll request	L	Hi-Z
61	BRST	Output	С	Bus reset	н	Hi-Z
62	DISB	Output	C	AUX control output (Not used)	L	HI-Z
63	ILL	Output	C	lilumination green/amber selector output	Кеер	Hi-Z
64	мото	Output	c	Deck main motor control output	L	Hi-Z

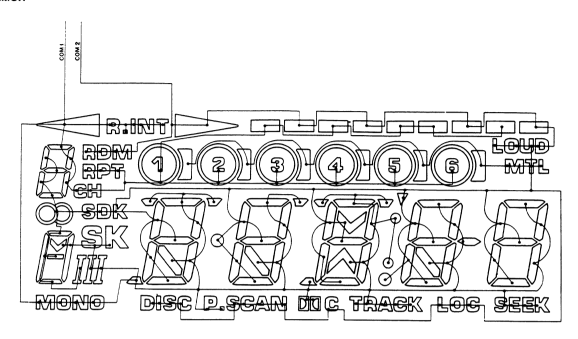
Output Format	Meaning
С	CMOS Output
NM	Neutral resistivity N channel open drain

IC851: KHA158

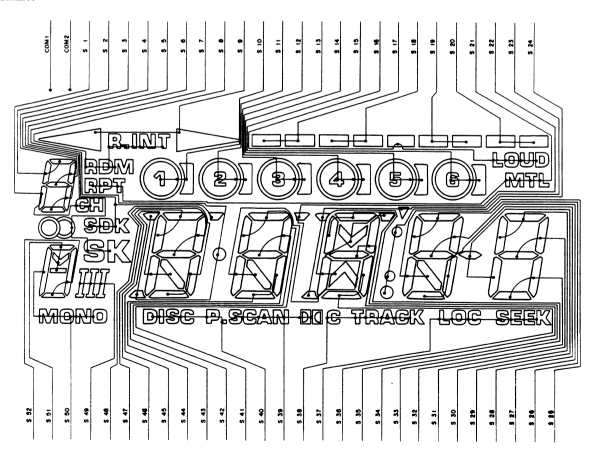


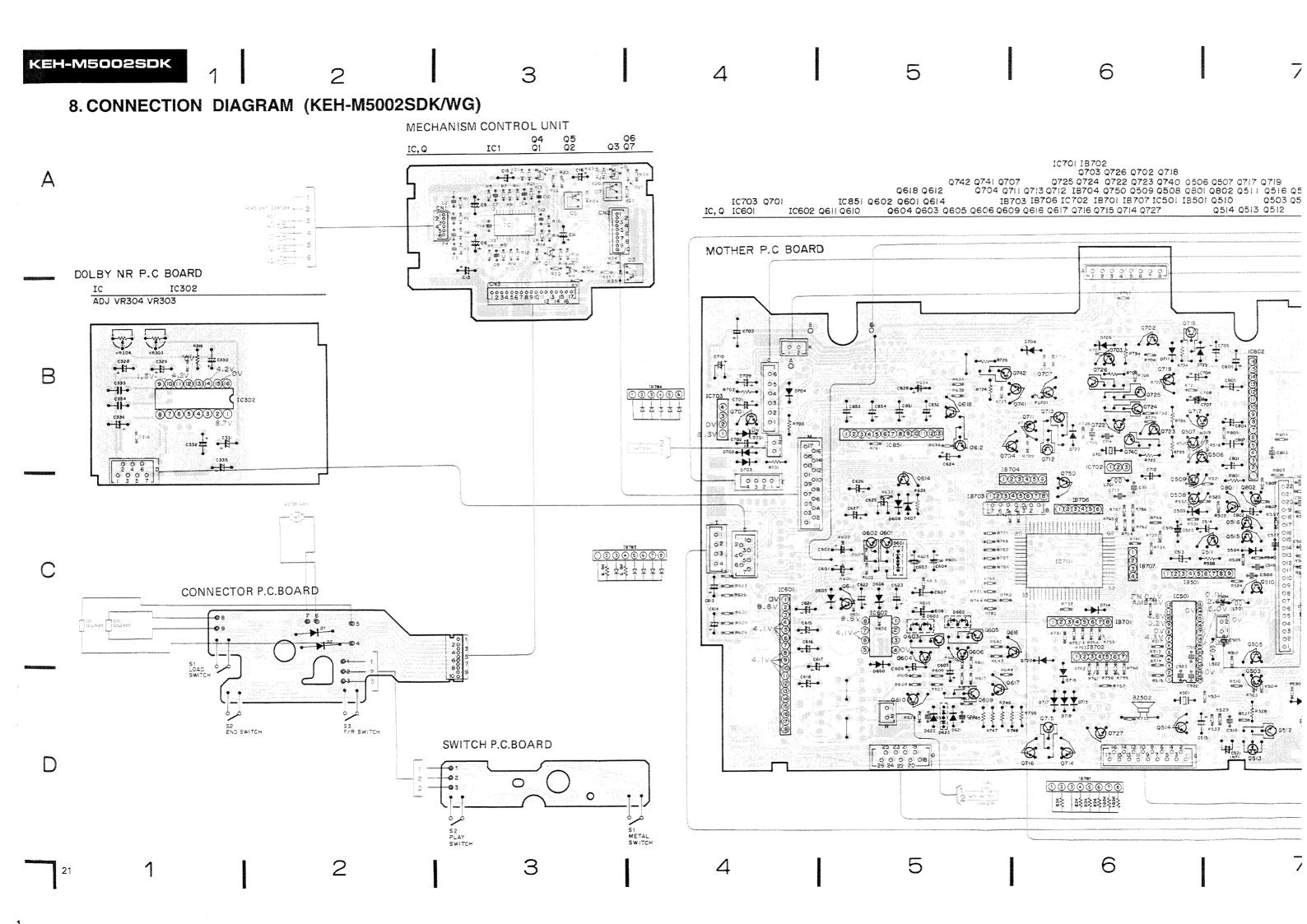
• LCD (CAW1061)

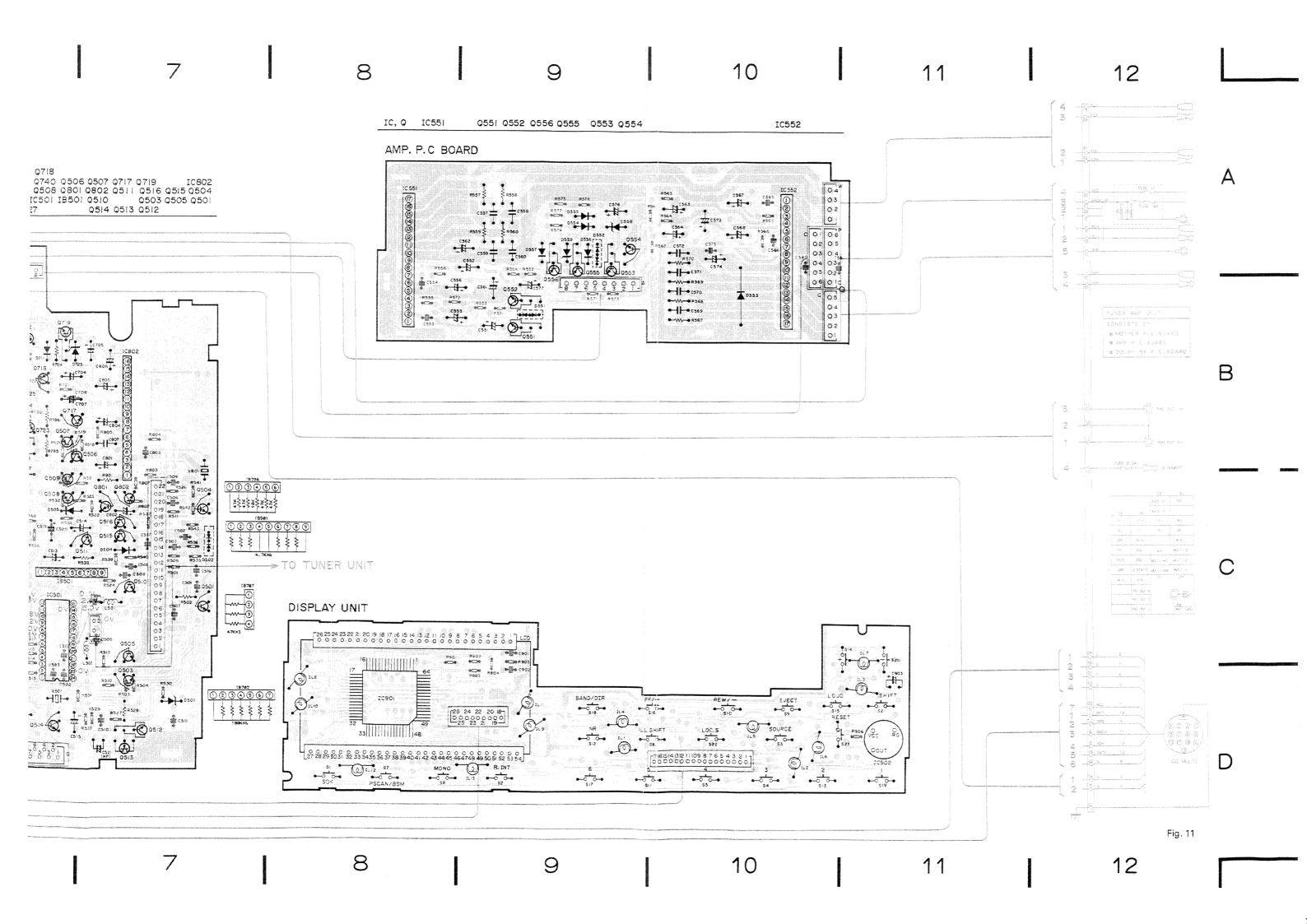
COMMON



SEGMENT







F

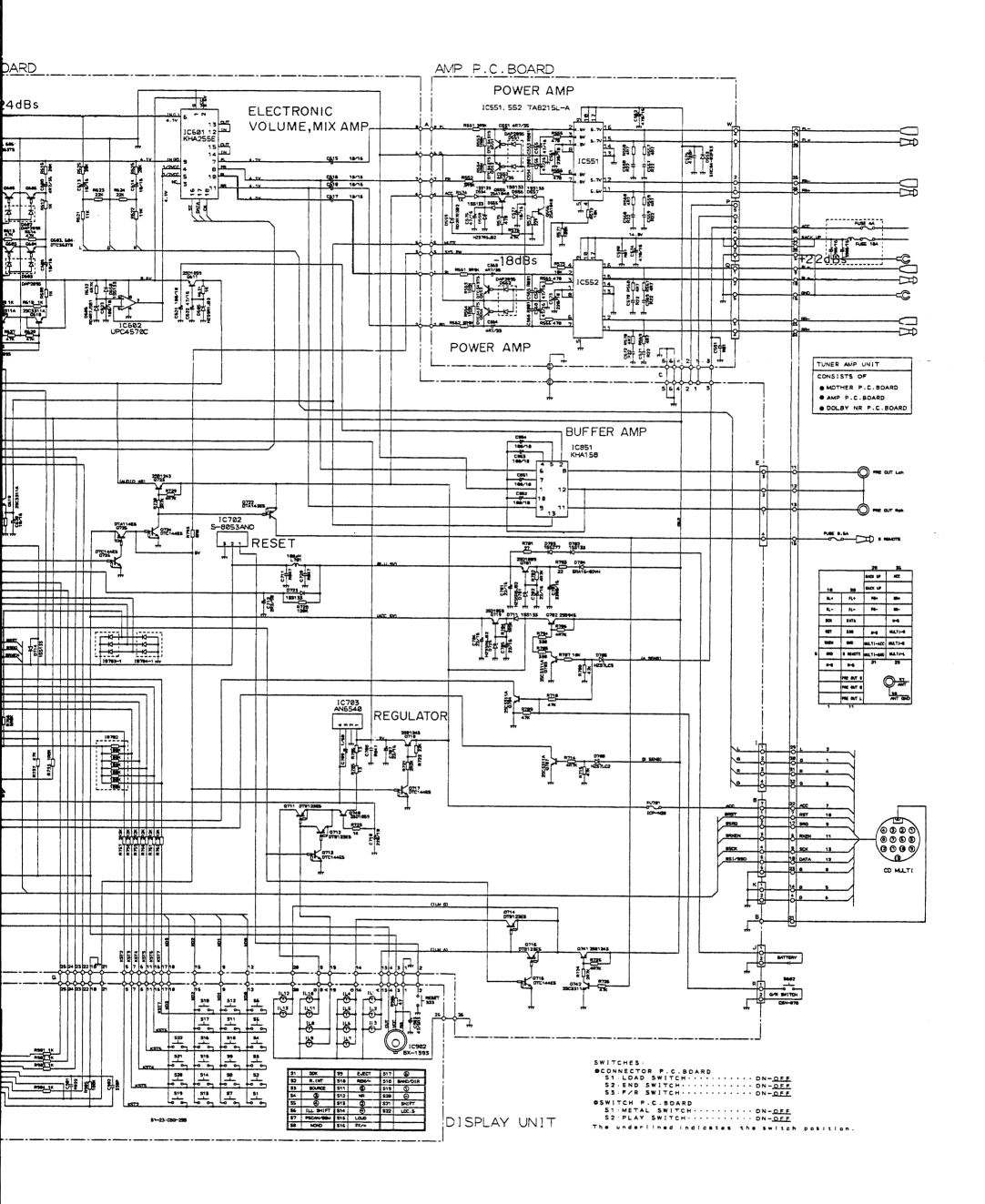
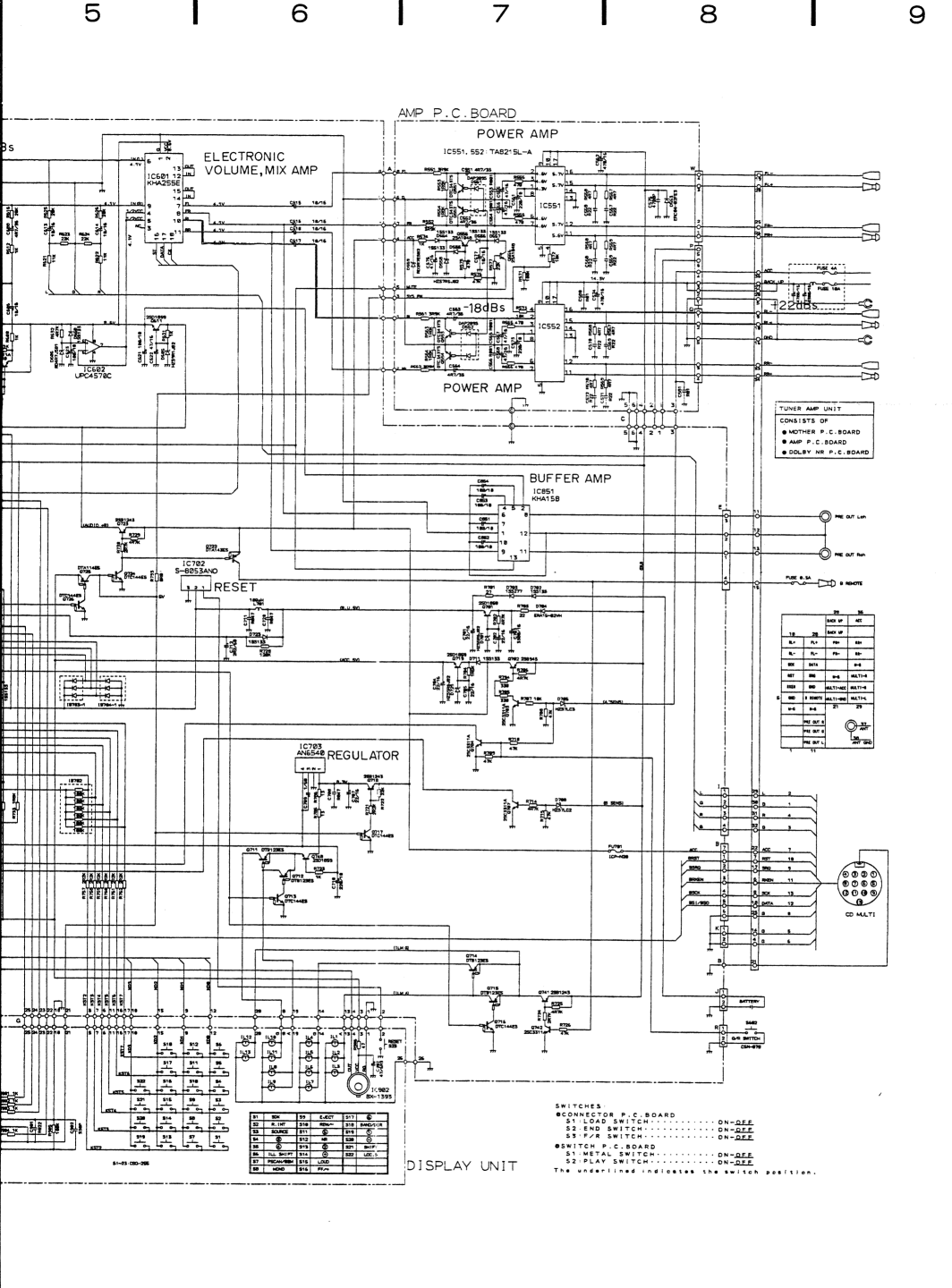


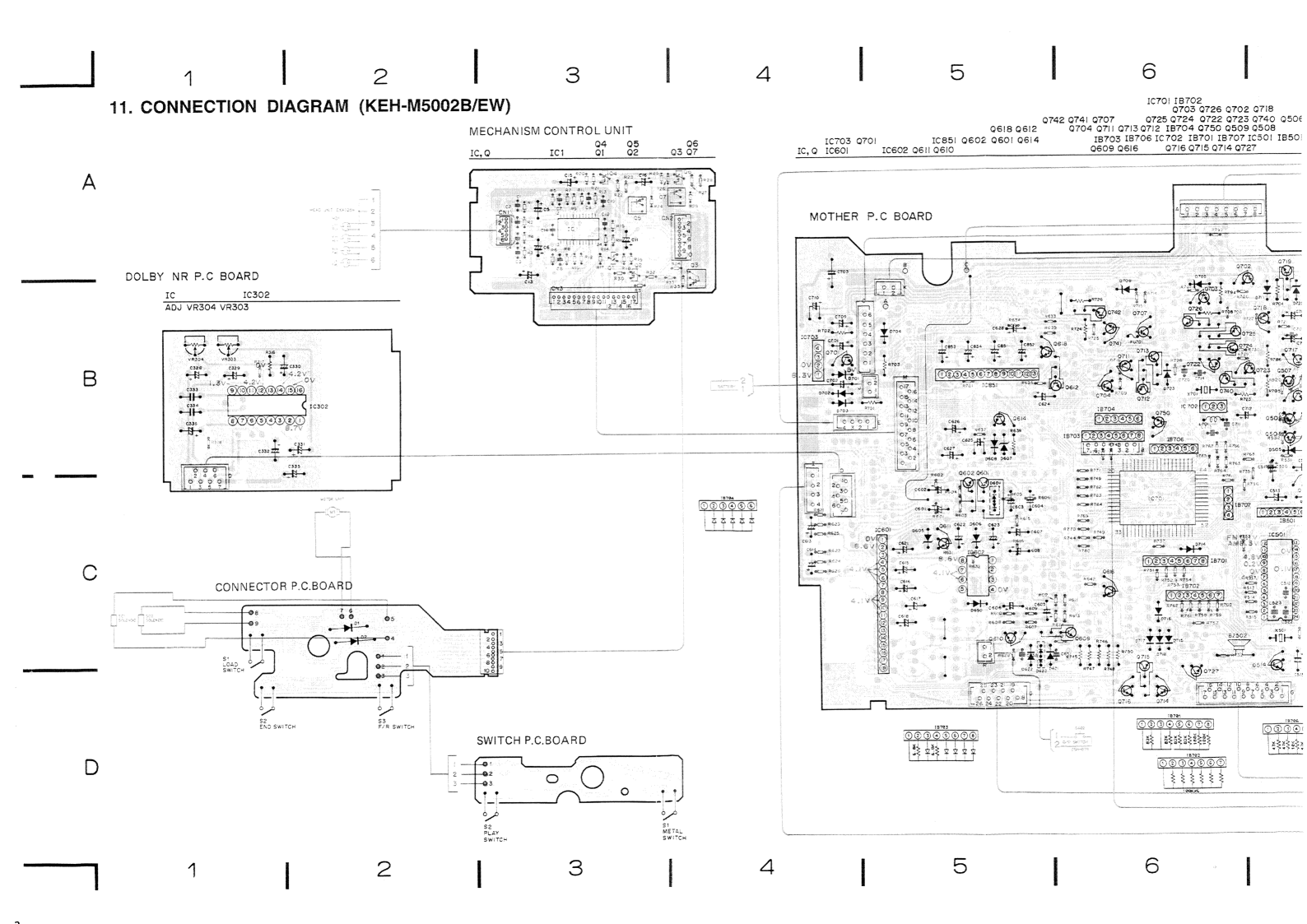
Fig.

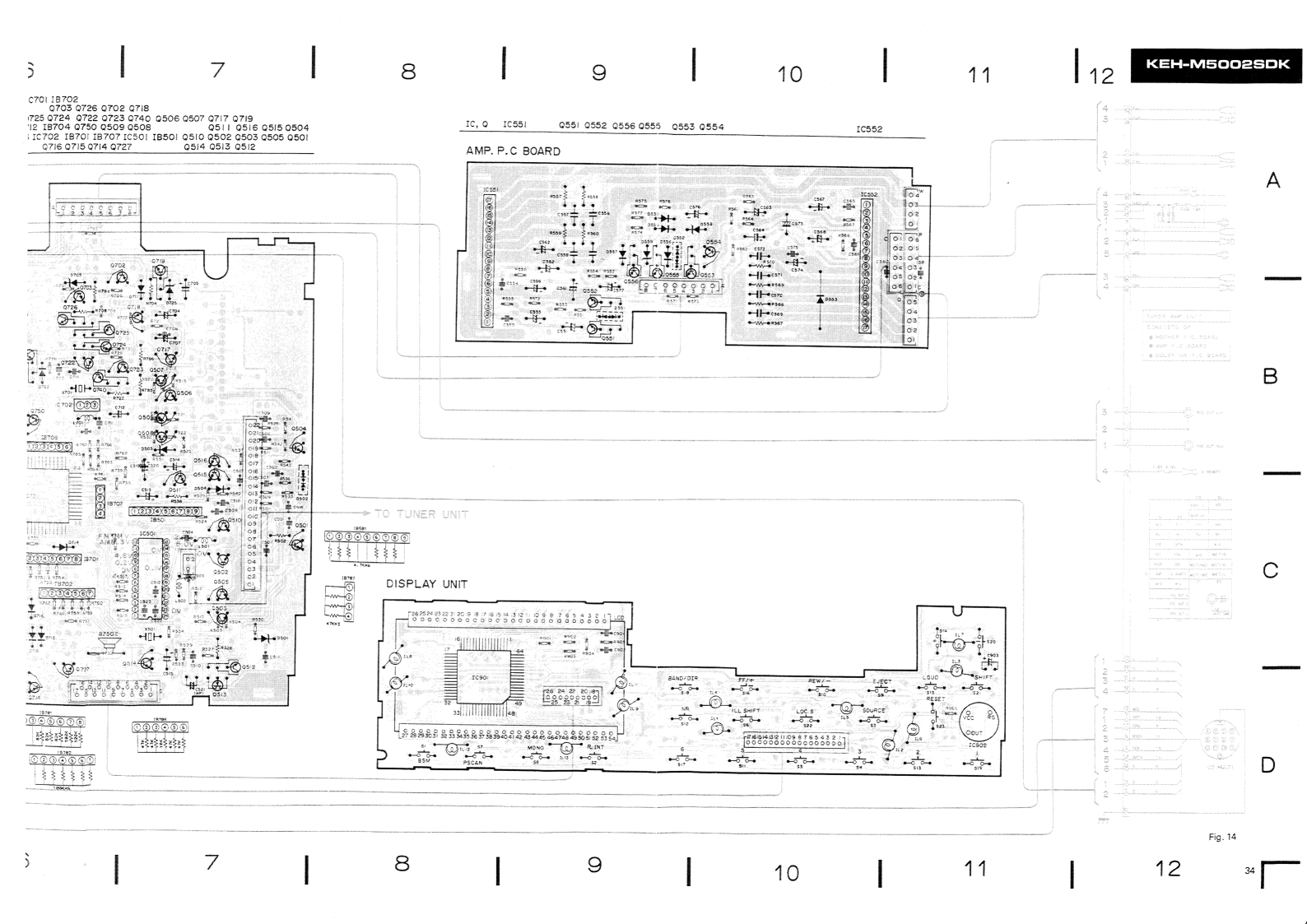
KEH-M5002SDK 4 10. SCHEMATIC CIRCUIT DIAGRAM (KEH-M5002B/EW) DOLBY NR P.C.BOARD MECHANISM CONTROL UNIT MOTHER P.C.BOARD TEST TAPE DOLBY NR Α 315Hz, 160nwb/m -9.1dBs -24dBs m -24.5dBs -73.3dBs C504 R556 4R7/35 28K IC1 BA3430FS SEQLAMP SWITCH P.C.BOARD R613 R614 220K K £8.52 ¥¥ -23.8dBs B R24 18K R23 228 R22 228 SYSTEM CONTROL $\frac{7}{5}$ D LOOP FILTER E Symbol indicates a resistor.
 No differentiation is made between chip resistors and discrete resistors. Decimal points for resistor and capacitor fixed values are expressed as: 2.2-2R2 0.022-R022 IC9Ø1 LC7582A 204 JK 0 E W Symbol indicates a capacitor.
No differentiation is made between chip capacitors and discrete capacitors. LCD DRIVER F 28



5

Fig. 13





KEH-M5002SDK

12. FM/AM TUNER UNIT

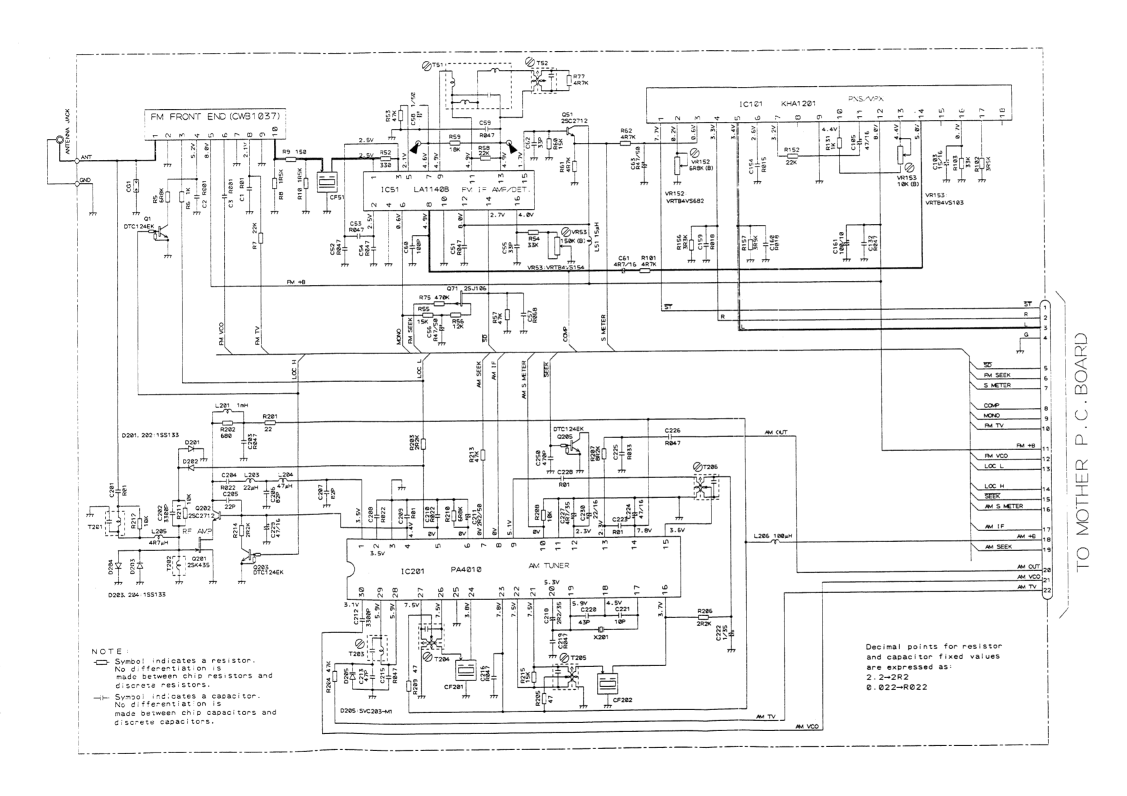
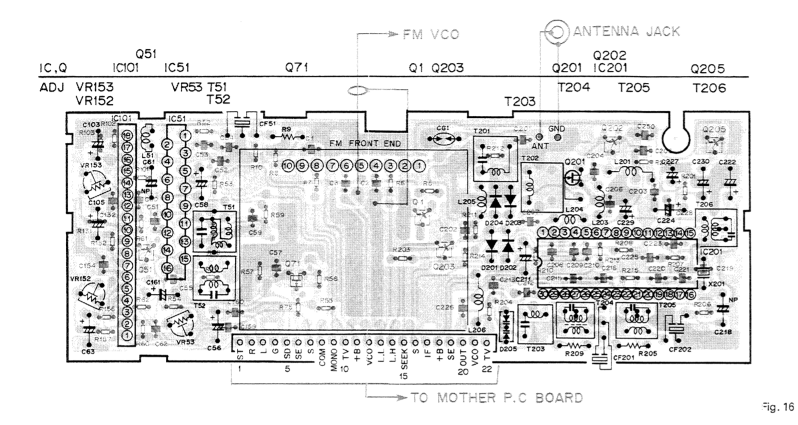


Fig. 15



• FM FRONT END (CWB1037)

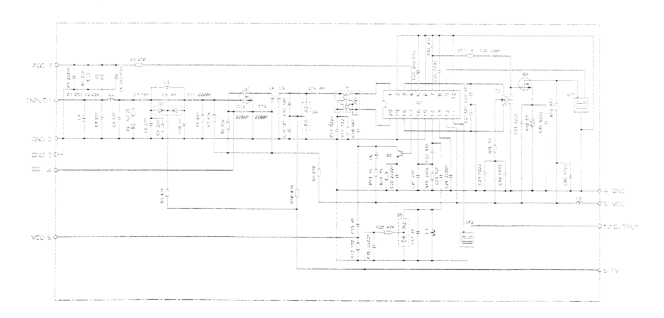


Fig. 17

13. EXPLODED VIEW

NOTE:

- The parts marked with "®" may need long time to supply and their supply is subject to refuse as the case may be.
- Because the parts with encircled number shown on the dismantling drawing are not spare parts, we are unable to supply them in principle.

• Parts List

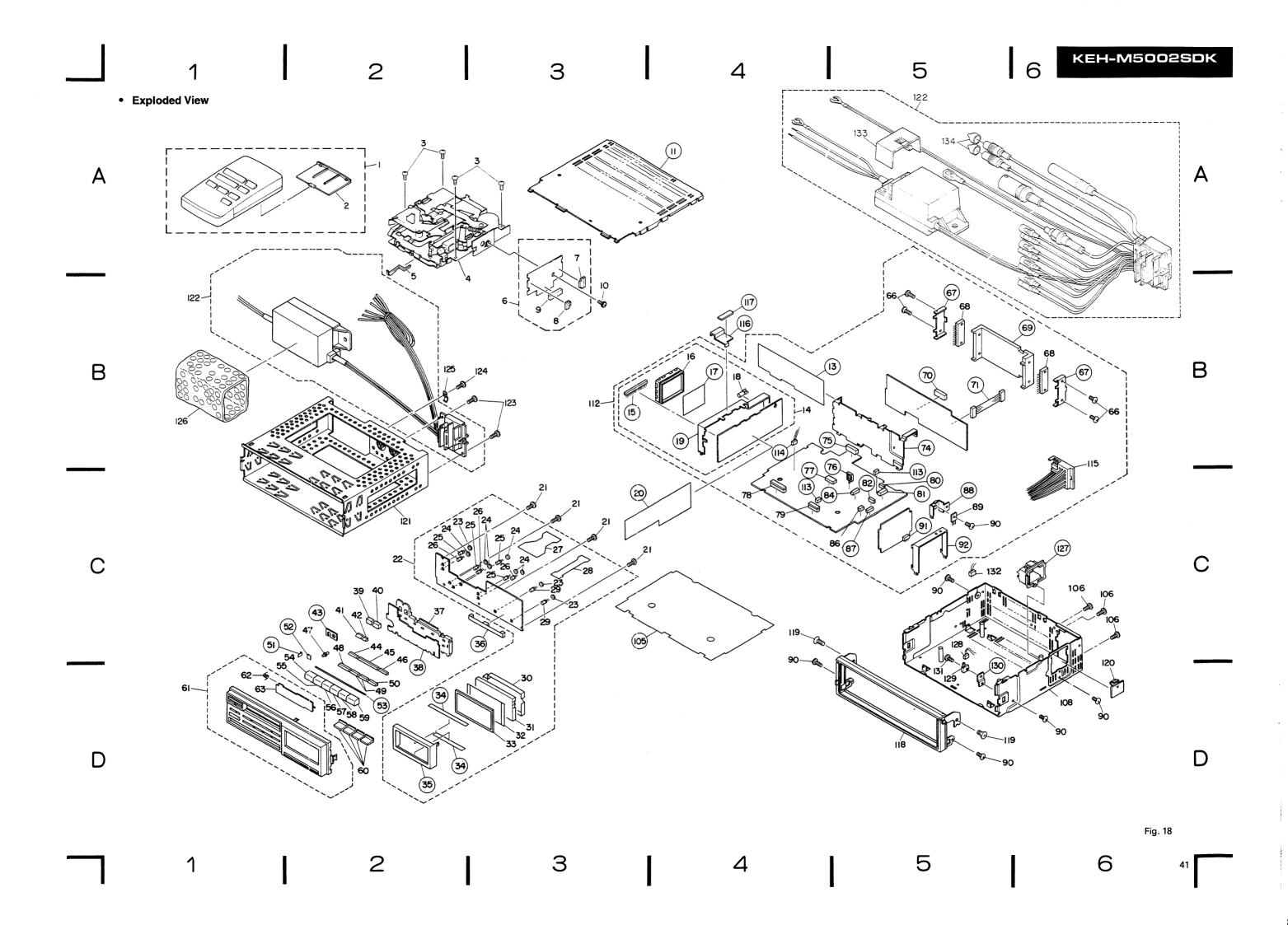
		Description				
		Remote Control	CXA2958	33	LCD	CAW1061
		Assy (EW)			Insulator	
	2	Cover (EW)	CZN3224	35	Cover	CNC2536
		Screw				
				37	Lens	CNV2288
•	4	Cassette Mechanism	EXK1450			
		Assy		3 8	Cushion	CNM2176
	ົວ	Arm	CNV2078	3 9	Button	CAC1988
(1)		Mechanism Control			Button	CAC1987
		Unit		41	Button	CAC1989
	7	Connector (10P)	CKS1773	42	Button	CAC1990
	8	Connector (6P)	CKS1771	43	Spacer	CNM2470
	9	Connector (17P)	CKS1708	44	Button	CAC1831
	10	Screw	CBA1022	45	Button	CAC1830
	11	Case	CNB1260	46	Button	CAC1832
	12	• • • • •		47	Button	CAC1998
	13	Insulator	CNM2208	48	Button	CAC1833
•		FM/AM Tuner Unit				
		Plug (22P)				
	16	FM Front End	CWB 1037	5	Stopper	CNC2535
		Insulator			Spacer	CNM2448
		Antenna Jack				
	19	Chassis	CNC2556	5.4	Button (1)	CAC2211
	20	Insulator	CNM2352	5 5	Button(2)	CAC2212
	21	Screw	BPZ20P060FMC	56	Button (3)	CAC2213
•	22	Display Unit	CWS1214	57	Button (4)	CAC2214
		Spacer				
	24	Bush		59	Button(6)	
		Lamp	CEL-147		Button	CAC1997
		Lamp	CEL1013	61	Grille Assy (WG)	
	27	P. C. Board	CNP2094		Grille Assy(EW)	CXA4166
		P. C. Board	CNP2093	6 2	Spring	CBH1215
		Lamp	CEL1115	63	Door	CAT1389
	30	Housing	CNV2046	64,65	• • • • •	
	3 1	Lens	CNV2045	6.6	Screw	BMZ30P100FMC
	32	Half Mirror	CNM2314	6.7	Holder	CNC2533

38

Mark No. D	escription)	Part No.	Mark	No.	Description	Part No.
68		TA8215L-A	109 —	111		
69 H	leat Sink	CNR1137	•	112	Tuner Amp Unit(WG)	CWM2703
70 C	Connector(8P)	HKS-159	•		Tuner Amp Unit(EW)	CWM2705
71 C	Connector (6P)	CDE2351		113	Plug (2P)	CKS1035
72,73 •	• • • •			114	Connector (2P)	CDE2481
74 H	lolder	CNC2634		115	Cord Assy	CDE2304
75 P	Plug (8P)	CKS1734		116	Holder	CNC2938
76 C	Clamper	CNV1335		117	Spacer	CNM2469
	Plug (7P)	CKS1684	•	118	Handle Assy	CXA2944
	Connector (17P)	CKS1265		119	Screw	CBA1109
79 0	Connector (9P)	CKS1257		120	Cover	CNS1807
	Plug (2P)	CKS1222		121	Box	CNB1273
	Plug (6P)	CKS-570		122	Cord Assy (WG)	CDE3319
	Plug (4P)	CKS1667			Cord Assy (EW)	CDE3318
	••••			123	Screw	CBA1073
84 0	Connector (17P)	CKS1727		124	Screw	BMZ30P030FMC
85 -				125	Clamper	CNC2554
	Plug (7P)	CKS1717		126	Air Cushioned Bag	CEG1053
	Plug (4P)	CKS1224		127	Holder Unit	CXA3056
	Holder	CNC2637		128	Connector (2P)	CDE2591
89	IC	AN6540		129	Switch	CSN-078
90 8	Screw	BMZ30P040FMC		130	Holder	CNC2182
	Plug (7P)	CKS1751		131	Screw	CBA-172
	Holder	CNC2638		132	Connector (2P)	CDE2449
93 5	Screw	BMZ30P050FMC		133	Cover	CNS1958
94 — 104	• • • • •			134	Cap	CNW-829
105	Insulator	CNM2207				
106 5	Screw	BMZ30P060FMC				
107	• • • • •					
	Chassis Unit(WG)	CXA4209				
	Chassis Unit(EW)	CXA2718				

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KEH-M5002SDK 14. CASSETTE MECHANISM ASSY EXPLODED VIEW Α В В C D Fig. 19 5 6

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Parts List

	Description			Description	Part No.
	Spring				ENV1117
2	Arm Unit	EXA1132	42	Spring	EBH1155
				Gear	
				Spring	
	Screw	EBA1016		Pinch Roller Unit	
·			70	The notion on t	ENNIVAO
	Spring	EBL1011	46	Shaft	ELA1129
	Screw	HBA-175		Gear	ENV1113
8	Head Unit	EXA1084	48	Gear	ENV1111
9	Spacer	ENV1136	49	Spring	EBH1138
10	Screw	BMZ20P025FMC	50	Spring	EBH1142
11	Spring	EBH1145	51	Arm	ENV1138
	Washer	EBE1005			ENV1109
	Arm			Collar	ELA1161
	Spring	EBH1187		Gear	ENV1110
	Head Base Unit			Gear Unit	EXA1083
1.0	Delle	51.444.2	5.0	•	
		ELA1147			ENV1112
	Washer	CBF1037	57		EXA1075
	• • • • •			Spring	EBH2002
	Roller	ELA1146		Arm	ENC1152
2 0	Spring	EBH1131	60	Arm	ENC1151
21	Screw	BMZ20P030FMC	61	Spring	EBH1136
2 2	Cover	ENC1166	6 2	Spring	EBH2003
23	Lever	ENC1159	63	Arm	ENC1149
2 4	Spring	EBH1183	6 4	Spring	EBH1182
2 5	Lever	ENV1124		Washer	HBF-120
26	Roller	ELA1148	6.6	Arm	ENV1121
27	Washer	YE15FUC		Gear	ENV1142
	Arm	ENC1174		Lever Unit	EXA1078
	Damper Unit	CXA3242		Spring	EBH1189
	Spring	EBH2007		Spring	EBH1153
	OP7 1 113	20112001	70	ýpi i ng	EBITTIO
	Lever Unit	EXA1079		Washer	YE20FUC
	Lever Unit	EXA1074		Arm	ENC1150
	Roller	ELA1149		Switch	CSN1005
3 4	Washer	CBF1038	74	P. C. Board	ENP1023
3 5	Gear	ENV1134	75	Screw	CBA-172
36	Spring	EBH1139	76	Motor Unit	EXA1089
	Arm	ENC1170		Screw	PMS20P022FUC
38	Arm	ENC1148		Solenoid	EXP1009
39	Arm	ENC1147		Gear	ENV1106
	Spring	EBH1186		Chassis Unit	EXA1131
			• •		

Mark No.		Part No.		Description	Part No.
81		PMS20P025FMC		Belt	ENT1014
82	Bracket	ENC1163	107	Cover	ENC1167
		CBA1070			
8 4	P. C. Board	ENP1021	109	Spring	EBH1147
	Screw	CBA1076		Lever	ENC1160
86	Solenoid	EXP1004	111	Arm	ENC1156
87	Spring	EBH1157	112	Arm Unit	EXA1111
88	Gear	ENV1108	113	Spring	EBH1135
89	Collar	ELA1151	114	Clamper	ENV1141
9 0	Arm Unit	EXA1076	115	Spring	EBH1151
9 1	Gear	ENV1114	116	Lever	ENC1171
92	Spring	EBH1141	117	Spring	EBH1149
93	Clamper	ENV1140	118	Spring	EBH1146
9 4	Arm Unit	EXA1090	119	Spring	EBH1148
9 5	Spring	EBH1169	120	Guide Unit	EXA1100
96	Arm	ENC1153	121	Gear	ENV1118
97	Spring	EBH1140	122	Arm	ENC1157
98	Collar	ELA1162	123	Spring	EBH1158
99	Screw	JFZ20P045FN1	124	Lever	ENC1161
100	Lever	ENC1158			
101	Arm Unit	EXA1099			
102	E Type Washer	CBG1003			
103	Washer	HBF-179			
104	Flywheel	ENV1128			
105	Flywheel	ENV1127			

15. PACKING METHOD

NOTE:

• Parts whose parts numbers are omitted are subject to being not supplied.

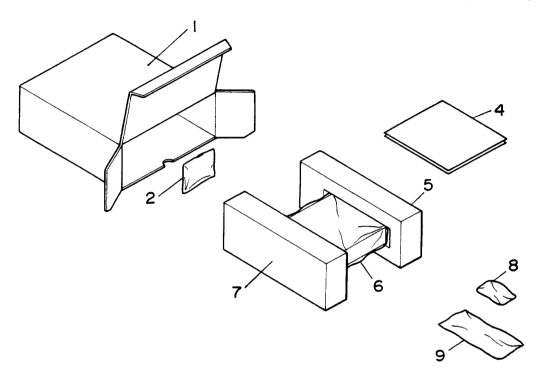


Fig. 20

Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Carton (WG)	CHG1985		7	Styrofoam(L)	CHP1216
		Carton(EW)	CHG1984		8-1	Battery (EW)	CEX1006
	2	Remote Control Assy (EW)	CXA2958		8 – 2	Fastener (EW) (Rough Surface)	C N M 1 7 1 6
	2 – 1	Cover (EW)	CZN3224				
					8 - 3	Fastener (EW)	CNM1717
	3	••••				(Soft Surface)	
*	4-1	Owner's Manual(WG)	CRD1477		9	Accessory Assy	CEA1209
		Owner's Manual (EW)	CRD1475		9 - 1	Cord (× 1)	CDE1289
		Owner's Manual(EW)	CRD1476		9 - 2	Bush $(\times 1)$	CNV1009
	4-2	Caution Card			9-3	Strap(×1)	CNF-111
	4-3	Caution Card(WG)			9 - 4	Screw(×1)	CBA-102
	4-4	Card			9 - 5	Screw(×1)	CBA1002
	4 – 5	Passport (WG)			9 - 6	Nut $(\times 2)$	N F 5 O FMC
	5	Styrofoam(R)	CHP1217				
	6	Cover	CEG1092				

★4-1 Owner's Manual

Part No.	Model	Language
CRD1477	KEH-M5002SDK/WG	German, French
CRD1475	KEH-M5002B/EW	English, French, German, Spanish
CRD1476	KEH-M5002B/EW	Swedish. Norwegian, Dutch, Finnish, Italian



16. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components. Chip Resistor

RS1/8S [] J, RS1/10S [] [] J Chip Capacitor (except for CQS.....)
CKS....., CCS....., CSZS.....

Tuner Amp Unit Consists of • Mother P. C. Board Dolby NR P. C. Board
 Amp P. C. Board

Unit Number:
Unit Name : Tuner Amp Unit (KEH-M5002SDK/WG)

MISCELLANEOUS

Mark ====== Circuit Symbol & No. ==== Part Name	Part No.	Mark ======= Circuit Symbol & No. ==== Part Name	
1C 302	HA12134	D 559	RD2R7ESB2
IC 501	LC7218HS	D 605 607	HZS9R1JB2
IC \$51 552	TA8215L-A	D 606	RD4R7JSB1
IC 601	KHA255E	D 703	188277
1C 602	UPC4570C	0 704	ERA15-02VH
IC 701	PD4190	0 705	HZ\$7LC3
IC 702	S-8053ANO	D 708	HZS7LC2
1C 703	AN6540	D 711 714 715 716 717 718 720 723	188133
IC 802	KHAC02	L 501 Ferri-Inductor	LAU2R2M
IC 851	KHA158	L 502 Ferri-Inductor	LAUR22M
Q 501 516	2503113	£ 701 Ferri-Inductor	LAU101K
Q 503 505 514 616 713 716 717 724 726 727	DTC144ES	18 501	CWW1272
Q 504 506 510 512 515 609 610 617 618	2SC3311A	1B 701	CWW1273
Q 507 718 723 741	2SB1243	18 702	CWW1274
Q 508 509	2 S A 1 1 5 0	IB 703	CWW1277
Q 511 611 614 701 719 740 801	2SD1859	18 704	CWW1128
Q 513	2 S K 3 3 0	18 705	CWW1276
Q 551 552 553 554	DTC343TS	18 707	CWW1049
0 555 556	2SA1048	X 501 Crystal Resonator	C\$\$1030
Q 601 602	DTC143TS	X 701 Crystal Resonator	CSS1023
Q 603 604 605 606	DTC363TS	X 801 Ceramic Resonator	CSS1019
Q 512	DTC143ES	VR 303 304 Semi-fixed 33kΩ (B)	CCP-381
Q 702	258945	BZ 502 Buzzer	CPV1006
Q 703 704 707 742 802	2SC3311A	FU 701 IC Protector	1 CP - N 2 O
Q 711 712 714 715	DTB123ES	FM/AM Tuner Unit	
0 722	DTA143ES	RESISTORS	
Q 725	DTA114ES		
0 750	DTA144ES	Mark ====== Circuit Symbol & No. ==== Part Name	Part No.
D 501	HZS3ROEB2		
D 502	DAN209S	R 316	RD1/4PS183JL
• •••	0.1112.000	R 317 318 523 577 623 624 644 722	R\$1/10\$223J
D 504 554 555 556 557 608 621 622 650 702	188133	R 501 522 524 533 534 537 721 757 758 759	RS1/10S222J
D 505 701 725	HZS5R6JB2	R 502	RD1/4PS104JL
D 551 552 601 602 603 623	DAP209S	R 503 634	RS1/10S393J
D 553	ERC04-02FE3	577 707	
D 558	HZS7R5JB2	R 504 511 576 613 614 627 628 643	R\$1/10\$473J
n 440	NESTROJEZ	R 509 510 512 521 632	R\$1/108472J
		R 513 514 515 517 529 530 532 535 543	RS1/10S102J
		R 518 742 743 763 764 765 780 781	RS1/10S681J
		R 519 527	RS1/10S152J

Mark	=======================================	Circuit			=== Part Name								e Part No.
	R 520 536	571 633				RS1/10S104J		577					 CEHAS100M16
	R 526 572	573 635	636 637	707 802		RS1/10S103J	(601	502				CEASRSMSOLS
	R 528 538	702				RD1/4PS472JL	(603	604 607 608	806			CEA4R7M35LS
	R 531 575	807				RS1/10S471J			616 617 618				CEA100M16LS
	R 539					R\$1/10\$221J		621					CEA101M10L2
	R 540 735					RS1/10S474J	(622	627 805				CEA470M16LS
	R 541					RS1/10S153J		625					CEA221M10L2
	R 542							628					
	R 551 552	561 562	,			DC1/1051655	•		5 5 7				CEA100M16LS
	R 553 554			733		R\$1/10\$392J R\$1/10\$182J		651 : 701					CCSQSL101J5 CEA220M16L2
	R 555 558									_			
						R\$1/10\$471J		703		3	1300 µ F	/167	CCH1037
	R 557 558					RD1/4PS4R7JL RS1/10S102J		709		_			CEA010M50L2
	R 574 607			612				710		2	20 µ F/	10 V	CCH1015
	R 601 602					R\$1/10\$822J	(712					CEA2R2M50LS
	R 605 606	615 616	625 626			R\$1/10\$203J	(713					CCSQCH090D5
	R 621 622					R\$1/10\$113J	(714					CCSQCH330J5
	R 631 642	732 736	751 752	753 754	755	R\$1/10\$102J		807					CQEA683J50
	R 639					RD1/4PS471JL							***************************************
	R 701					RD1/4PS270JL							
	R 703					RD1/4PS220JL							
	R 704					RD1/4PS152JL							
	R 705 794	1				RD1/4PS331JL							
	R 706 714		2 203										
				741 744	7.40	R\$1/10\$472J							
	R 708 709				149	RS1/10S473J							
	R 723 745	146 141	1 148 150	801		RD1/4PS102JL							
	R 724					RD1/4PS272JL							
	R 726					RD1/4PS473JL							
	R 728					RS1/10S124J							
	R 730					RS1/10S272J							
	R 760 76	762 80	5			RS1/10S222J							
	R 766 761	1				RS1/10S682J							
	R 768 769	770 77	1 782 783	784 884		RS1/10S473J							
	R 785 786					RD1/4PS130JL							
	R 793	•			•	RS1/10S0R0J							
PAC	ITORS												
					=== Part Name								
	C 328 329												
	C 328 325					CEAO 10M50LS2							
						CEAR33M50LS2							
	C 333 334				5/1 5/2	CQEA224J63							
	C 335 623					CEA101M10LS							
	C 336 514	1 519 70	4 705 707	801 802		CEA220M16LS							
	C 501 708	3 711 720	0			CK\$QYF473725							
	C 502 503	3 504 508	5 507 508	509 510	511 512	CKSQYB103K50							
	C 505				•	CKSQYB681K50							
			3 614 624			CEA100M16LS2							
		606 613				0 L N 1 0 0 m 1 0 L 3 2							
	C 513 609 C 515	606 61				CEAR47M50LS2							
	C 513 605 C 515	5 606 61;	• • • • • • • • • • • • • • • • • • • •										
	C 513 609 C 515 C 516					CKSQYB223K25							
	C 513 605 C 515 C 516 C 517 520) 580 S8 ¹	1 803			CKSQYB223K25 CKSQYB103K50							
	C 513 609 C 515 C 516 C 517 520 C 518 549) 580 S8 ¹	1 803 4 565 566			CKSQYB223K25 CKSQYB103K50 CKSQYB102K50							
	C 513 609 C 515 C 516 C 517 520 C 518 549 C 521) 580 58) 553 554	1 803 4 565 566	7 µ F/16V		CKSQYB223K25 CKSQYB103K50							
	C 513 609 C 515 C 516 C 517 520 C 518 549) 580 58) 553 554	1 803 4 565 566			CKSQYB223K25 CKSQYB103K50 CKSQYB102K50							
	C 513 609 C 515 C 516 C 517 520 C 518 549 C 521) 580 58 9 553 554	1 803 4 565 566 4.			CKSQYB223K25 CKSQYB103K50 CKSQYB102K50 CCH1005							
	C 513 609 C 515 C 516 C 517 520 C 518 549 C 521 C 522 523) 580 58 9 553 554 3	1 803 4 565 566 4.			CKSQYB223K25 CKSQYB103K50 CKSQYB102K50 CCH1005 CCSQCH270J50							
	C 513 609 C 515 C 516 C 517 520 C 518 549 C 521 C 522 523 C 551 553) 580 58 9 553 554 3 2 563 56 5 567 563	1 803 4 565 566 4. 4	7 μ F/16V		CKSQYB223K25 CKSQYB103K50 CKSQYB102K50 CCH1005 CCSQCH270J50 CEHAS4R7M35 CEHAS470M16							
	C 513 609 C 515 C 516 C 517 520 C 518 549 C 521 C 522 523 C 551 555 C 555 556) 580 58 9 553 554 3 2 563 56 5 567 563	1 803 4 565 566 4. 4			CKSQYB223K25 CKSQYB103K50 CKSQYB102K50 CCH1005 CCSQCH270J50							

Tuner Amp Unit (KEH-M5002B/EW)

	KEH-M5002SDK/WG	KEH-M5002B/EW
Symbol & No.	Parts No.	Parts No.
1 C 8 O 2	KHAC02	••••
Q 5 0 2		DTC144ES
Q603, 604, 605, 606	DTC363TS	••••
0617, 802	2 S C 3 3 1 1 A	••••
Q 8 0 1	2 \$ D 1 8 5 9	
D602,603	DAP209S	
D720	1\$\$133	
X 8 0 1	CSS1019	
R643, 804	RS1/10S473J	
R644	RS1/10S223J	••••
R755	R\$1/10\$102J	
R 8 0 1	RD1/4PS102JL	
R 8 0 2	R\$1/10\$103J	
R 8 0 3	R\$1/10\$472J	
R 8 0 5	R\$1/10\$222J	
R 8 0 7	R\$1/10\$471J	••••
C801, 802	CEA220M16LS	
C803	CKSQYB103K50	
C 8 0 4	CEAR33M50LS2	
C 8 O 5	CEA470M16LS	
C 8 0 6	CEA4R7M35LS	
C807	CQEA683J50	

Unit Number :

Unit Name : FM/AM Tuner Unit Mark ====== Circuit Symbol & No. ≈=== Part Name Part No. MISCELL ANEOUS ---- ------C 1 201 209 223 228 CKSOVR103K25 Mark ====== Circuit Symbol & No. . ==== Part Name Part No. C 2 3 CKSOYB102K50 C 51 52 53 54 59 132 203 215 216 219 C 55 62 CKSOYF473750 1 A 1 1 4 0 R 000001330150 C 56 63 IC 101 X H & 1201 CEARATMENTS? IC 201 PA#010 Q 1 203 205 Q 51 202 C 57 Chip Transistor DTC124EK CKSYRERRK25 Chip Transistor 2SC2712 CEA010M50LS2 C 60 CCSQSL101J50 0 71 C 61 Chip Transistor 2SJ106 CEA4R7M16NPLL C 103 Q 201 CEA150M16LS 258435 D 201 202 203 204 155133 D 205 Variable Capacitance Diode C 105 224 SVC203-M1 CFA470M181S L 51 Inductor LAU150K C 154 CKSQYB153K25 C 159 160 CKSQYB183K25 L 201 C 161 Inductor CTF1084 CEA101M10LS L 203 C 202 212 CKSQYB332K50 Ferri-Inductor 1 A 11 2 2 0 K L 204 Ferri-Inductor 1 AH 470 K C 204 208 210 L 205 Ferri-Inductor LAU4R7K CKSOY8223K25 C 205 L 206 Ferri-Inductor CTF-157 CCSOCH220150 C 206 207 CCS0CH220150 C 211 T 51 Coil CTF1021 CFA2R2M501S2 Coil T 52 T 201 CTE1022 C 213 CCSQCH470J50 Cail CTR1020 Coil C 218 T 202 CTB1004 CEA2R2M35NPLL C 220 T 203 Coil CTB1040 CCSQCH430J50 C 221 CCSQCH100D50 T 204 Coil CTE1037 C 222 CSZA010K35L C 225 T 205 Coil CTE1038 CKSQYB333K25 T 206 Coil CTE1039 Coil Surge Protector Ceramic Filter C 228 CG 1 CKS0YF473750 DSP-201M CF 51 C 227 CTF-182 CFA4R7M351S C 229 CFA470M16LS CF 201 Ceramic Filter C 230 CEA220M16LS CTF1041 C 250 CF 202 Filter CTF1085 CKSQY8471K50 X 201 Crystal Resonator CSS1057 VR 53 Semi-fixed 150kΩ (B) VRTB4VS154 Unit Number: VR 152 Semi-fixed δ. 8kΩ (B) VRTB4VS682 Unit Name : Mechanism Control Unit VR 153 Semi-fixed 10kΩ(B) VRTB4VS103 FM Front End CWB1037 MISCELLANEOUS RESISTORS Mark ======= Circuit Symbol & No. ==== Part Name Part No. ---- ----- --- --- --- --- --- --- --- --- ---1C 1 Q 1 2 Q 3 5 7 Q 4 6 Mark ======= Circuit Symbol & No. ==== Part Name Part No. ----Chip Transistor Chip Transistor Chip Transistor 2SC4116 R 5 210 RS1/18S682J 2581441JU R 6 131 R 7 58 152 R 8 10 R 9 RS1/10S102J Chip Transistor 2503295 RS1/10S223J RS1/10S152.1 RESISTORS RD1/4PS151JL Mark ====== Circuit Symbol & No. ==== Part Name Part No. R 5.2 RS1/10S331J ---- ----- --- --- --- --- --- --- --- --- --- ---53 57 204 213 R 1 2 3 4 R 5 6 13 R 7 8 R RS1/10S473J RS1/10S104J R 54 103 RS1/10S333J RS1/10S181J 55 60 215 R RS1/10S153J RS1/10S334J R 56 R\$1/10\$123J R 9 10 R 11 12 9 10 RS1/10S133J RS1/10S183J 59 RS1/10S183J 61 62 77 101 R R 14 RS1/18S472J RS1/10S270J R 15 R 16 21 26 31 R 75 RS1/10S474J RS1/10S823J R 102 R\$1/10\$392J RS1/10S473J R 17 R 18 19 R 156 157 R\$1/10\$332J R\$1/105333J RS1/10S224J R 201 RS1/10S220J R 202 RS1/10S681J R 20 24 25 29 35 RS1/10S103J R 22 23 27 28 32 33 34 R 30 R 203 206 214 RS1/10S222J RS1/8S221J R 205 209 RD1/4PS470JL RS1/10S472J R 207 RS1/10S822J R 208 211 212 RS1/10S103J

CAPACITORS

CAPACITORS

Mark	===		==	Circ	uit	Symbol & No.	==== Part	Name	Part No.
									
	С	1	2	3	4				CKSQYB681K50
	C	5	6			22 µ F/6.	. 3V		CCH1065
	Č	7	8	14					CKSQYB103K50
	Ċ	9	-						CKSQY8152K50
	C	10	12						CKSY8104K25
	С	11				8.8µF/	2 5 V		CCH1866
	c	13				100 µ F/			CCH1067
	C	15	16			4. 7 µ F/			CCH1064

Unit Number : Unit Name : Display Unit

MISCELLANEOUS

Mark	==:		==	Circ	uit	Symb	0 8	k No.	**	== P	art	Name	Part No.
	10	901											LC7582A
		902											BX-1393
	s	1	2	3	4	5	6	7	8	9	10	Switch	CSG-255
	s	11	12			15			18				CSG-255
	S	21	22	23				itch					CSG-255
	۱L	1	2	3			Las	mp 14	LV 40	яĀ			CEL1013
	11	4	5	6	7		La	mp i	LV 40	m.A.			CEL-147
	IL	8	9				La	mp 81	/ 60m	A.			CEL1137
	11	10	11				La	mp 81	V 60a	ı A			CEL1116
	IL	12	13				La	mp 81	V 60s	ıA			CEL1115
							١¢	Đ					CAW1061
	R	901	902	903	904								RS1/10S102J
	R	905											RS1/10S104J
	R	906											RS1/10S470J
	C	901											CKSQYB223K25
	С	902											CCSQCH331J50
	C	903											CEA470M6R3LS

Unit Number : Unit Name : Connector P.C. Board

Mark	====		•	Circu	ı i t	Symbol (No.	====	Part	Name	Part No.
	D	1	2								F1SR35-100A
	S	1	2	3		Sw	itchi	(LOAD, EI	ND. F/1	R)	CSN1005

Unit Number : Unit Name : Switch P.C.Board

Mark		Circuit	Symbol & No. ==== Part Name	Part No.
	s 1 2		Switch (METAL, PLAY)	CSN1085

Miscellaneous Parts List

Mark	===		Circuit Symbol & No. ==== Part Name	Part No.
	s	602	Switch (Q/R)	CSN-078
	HD	1	Head Unit	EXA1084
	M	1	Motor Unit	EXA1089
	SO	1	Solenoid	EXP1009
	50	2	Solenoid	EXP1004



ORDER NO. CRT1276

CASSETTE MECHANISM ASSEMBLY



NOTE

- This service manual describes operation of the cassette mechanism incorporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for the model under repair.

Model	Service Manual	Cassette Mecha- nism Assembly
KEH-M5000SDK/WG KEH-M5000B/EW KEH-M5000QR/ES	CRT1236	EXK1410
KEH-M5001B/XIB	CRT1238	EXK1410
KEH-M5000QR/UC	CRT1272	EXK1410
KEH-8100SDK/WG KEH-8100B/EW KEH-8101B/XIB KEH-8150QR/ES KEH-8100QR/US	CRT1264	EXK1410
KEH-5000ZRN/XIB	CRT1286	EXK1410
KEH-M7000SDK/WG KEH-M7000B/EW	CRT1235	EXK1420
KEH-M7000QR/UC	CRT1237	EXK1420

Model	Service Manual	Cassette Mecha- nism Assembly
KEH-M7001B/XIB	CRT1238	EXK1420
KEH-M7000QR/CA	CRT1244	EXK1420
KEH-700QR/US KEH-8150QR/CA	CRT1264	EXK1420
KEX-M800SDK/WG KEX-M800/EW, ES, UC	CRT1234	EXK1430
KEX-M801/XIB	CRT1238	EXK1430

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PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

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FT MAR. 1990 Printed in Japan

1. DISASSEMBLY

Note: Always use new washer and E washer at the time of reassembling.

• Dismounting the Cassette Holder

- 1. Remove the three springs.
- 2. Take off E washer, and then remove the arm unit.
- 3. Make the claw straight.
- 4. Shift the cassette holder toward the left and pull it out from above

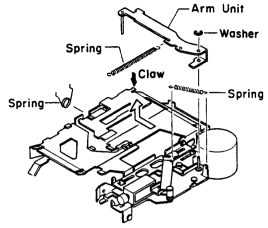


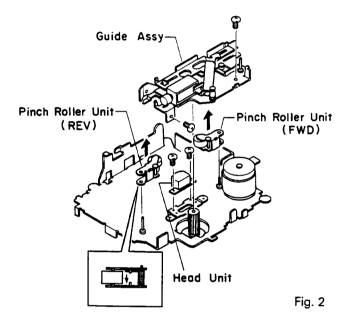
Fig. 1

• Dismounting the Head Unit

- 1. Remove the two screws, and then remove the guide assy.
- 2. Remove the two screws, and then remove the head unit.

• Dismounting the Pinch Roller Unit

1. Remove the spring and then remove the pinch roller unit



• Dismounting the Gear (Reel Base)

- 1. Remove the two screws, and then remove the cover.
- Remove the collar, and then remove the spring and gear. When removing the collar be careful not to damage the claw on the inside of the collar.

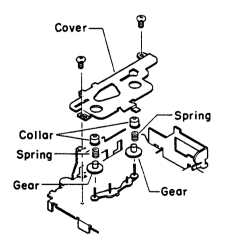


Fig. 3

• Dismounting the Flywheels

- 1. Remove the two screws, and then remove the cover.
- Take off E washer. Retain washer properly to ensure it doesn't get lost.
- 3. Remove the flywheels. Do not mistake the N and R flywheels.

• Dismounting the Motor Unit

1. Remove the two screw, and then remove motor unit.

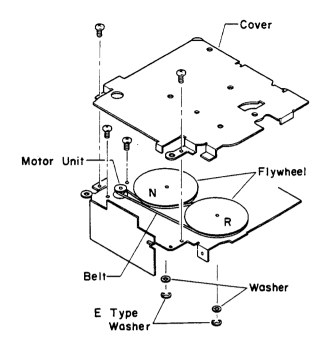


Fig. 4

2. ADJUSTMENT

2.1 AZIMUTH ADJUSTMENT

• To Adjust

- Play "A" side of NCT-110 (10 kHz, -10 dB). Adjust each screw for maximum output in forward and reverse directions.
- 2. Play "B" side in forward and reverse directions to confirm adjustment.

2.2 TAPE SPEED ADJUSTMENT

• To Adjust

 Reproduce NCT-111 (3 kHz, -10 dB). Adjust the semifixed resistor so that frequency counter shows 3,010 Hz (+80 Hz, -40 Hz).

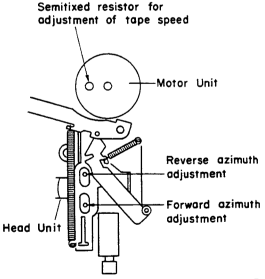


Fig. 5

2.3 CHECK POINTS OF CASSETTE MECHANISM

Confirm the following items when replacing parts of the cassette mechanism.	■ Tape speed deviation: 3,000 +90 Hz (4.76cm/s +3 %) Using an NCT-111, measure the speed at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimun and maximum values. Measuring time shall be 5 - 6	■ Wow and flutter: Less than 0.18% (WRMS) Using an NCT-111, measure the wow and flutter at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be 5 — 6 seconds.
	seconds.	
Fast forward and rewinding time:	Winding torque:	■ F.F. torque:
95-115 seconds	37 – 63g • cm	70—110g • cm
Using a C-60, set to fast forward and rewind, and measure the time with a stop watch.	Using a cassette type torque meter (100 g·cm), measure the minimum value while in the play mode. Measuring time shall be 2.5 — 6 seconds.	Using a cassette type torque meter (120 g*cm), measure the value when the tape stops in the F.F. mode.
REW torque:	Back tension torque:	■ Cassette loading force:
70—110g • cm	0.55 kg	Less than 0.5 kg
Using a cassette type torque meter (120 g*cm), measure the value when the tape stops in the REW mode.	After setting in the REW mode without loading a cassette tape for 5 minutes, measure the back tension torque in the play mode, using a cassette type torque meter.	Push the center of the cassette and measure the force with a tension meter (3 kg).

3. MECHANISM DESCRIPTION

• Parts Location

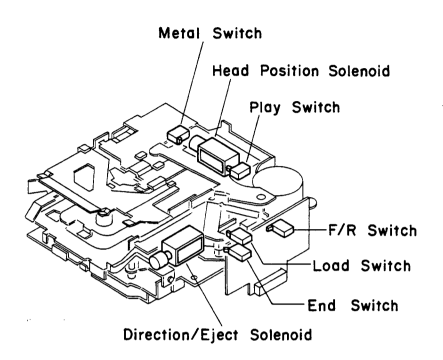


Fig. 6

• Switch Mode

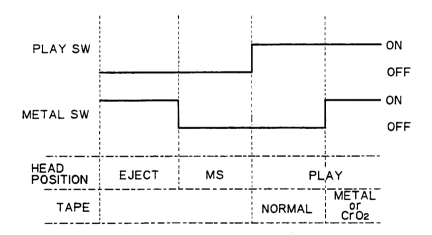


Fig. 7

ATSC Operation

(1) Loading of a tape cassette causes an arm unit to turn, which causes the load switch to turn ON. With the load switch ON, a motor runs to cause all gears other than FF/REW idler gears to mesh and forward and reverse idler gears rotate in the respective play direction. Now the ATSC state is obtained (Figs. 8 and 9).

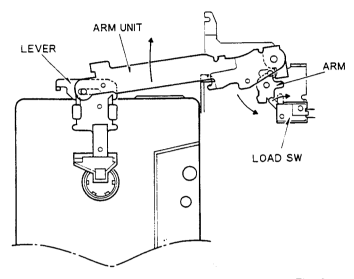


Fig. 8

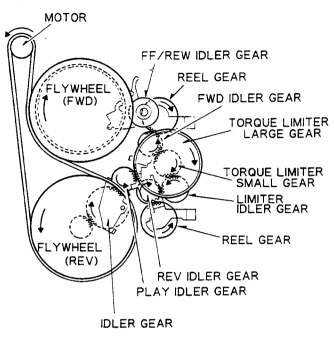
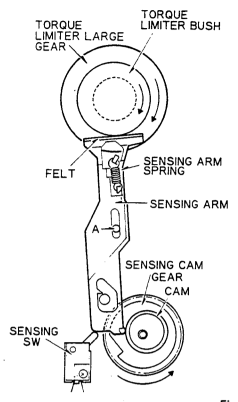


Fig. 9

Sensing Operation

- (1) Sensing arm (felt) and torque limiter bush are held together by means of a sensing arm spring. The felt slides with the torque limiter bush side to keep Point A as a fulcrum at all times while the sensing arm moves along a cam of sensing cam gear because the arm tries to turn counterclockwise. (Fig. 10)
- (2) the torque limiter bush stops rotation at ATSC or tape end, and a pin of sensing arm is pushed toward the outermost side by the sensing cam gear.
 - Frictional force between the felt and bush helps the sensing arm holding its position. (Fig. 11)

- (3) When the sensing cam gear is turned further, with the sensing arm held in a state shown in Fig. 11, the sensing arm pin is caught by a hook of the cam gear. (Fig. 12)
- (4) The sensing cam gear turns further from the state shown in Fig. 12, and the sensing arm moves to turn ON the sensing switch. (Fig. 13)
- (5) With the sensing switch ON, the sensing cam gear turns further to release the sensing arm pin from the hook.
 - The pin returns to an original position under a force of the sensing arm spring. (Fig. 14)



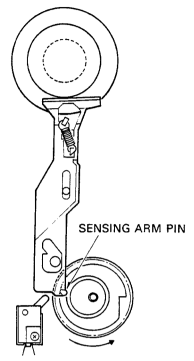
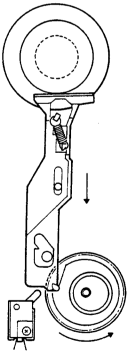


Fig. 10







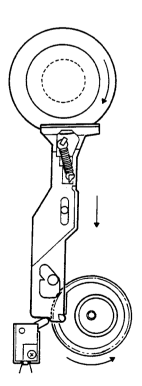


Fig. 13

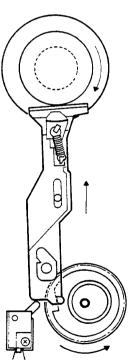


Fig. 14

Heading Operation

(1) A heading solenoid performs attraction in the A direction, causing a lock arm to turn clockwise via L arm, solenoid lever, and arm (A). The cam gear is unlocked. Notch of the cam gear meshes with the second-stage gear for counterclockwise rotation.

The arm (B) is driven clockwise to begin heading operation. In this heading operation, the arm (B) turns clockwise to cause a lever to move in the B direction.

A head base, which is connected with the lever via spring, operates simultaneously with spring. (Fig. 15)

(2) Fig. 16 shows the state at end of heading operation.

The cam gear rotates to a full limit and the lock arm locks the cam gear. This locking is made to prevent the head base to move backward due to entry of the play lock arm while heading operation is under way.

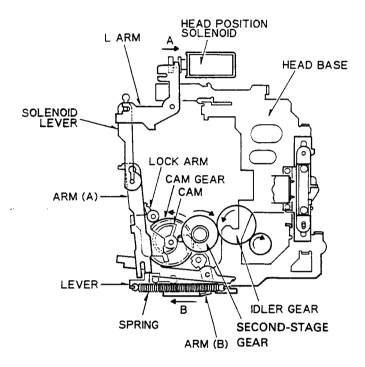


Fig. 15

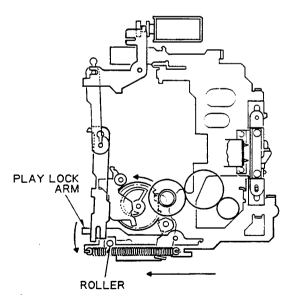


Fig. 16

• Playing Operation

 FWD play is obtained when the REV idler gear is released from the limiter idler gear. (Fig. 17) REV play is obtained when the FWD idler gear is released from the torque limiter small gear. (Fig. 18)

FWD PLAY

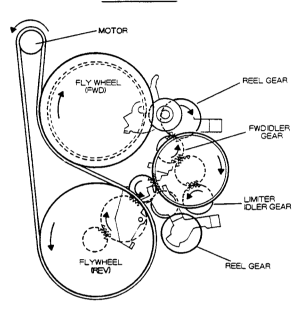


Fig. 17

REV PLAY

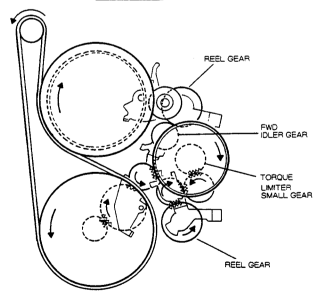


Fig. 18

• Direction Change

 To change the tape running direction, pull the DIR
 (EJ) solenoid in the A direction to press the lock arm via solenoid arm to unlock the F/R gear.

Notch meshes to cause counterclockwise rotation to move the F/R lever to the right.

The F/R lever moves the F/R slide lever and F/R arm.

The F/R slide lever performs pinch roller changeover by cam and F/R switch changeover (FWD→ ON, REV→OFF). The F/R arm moves FWD and REV idler plates via the F/R control lever in order to achieve changeover between FWD and REV idler gears.

Note that the F/R arm is connected with a head base, and the roller performs FWD and REV idler gears changeover because it is in the B section of F/R arm when the head is at PLAY or MS.

As the roller is in the C section of the F/R arm when the head is at the release (EJ) position, no changeover is made. In this state, both idler gears of FWD and REV mesh with each other. (Figs. 19 and 20)

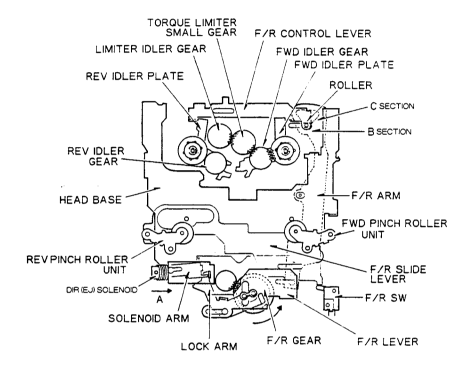


Fig. 19

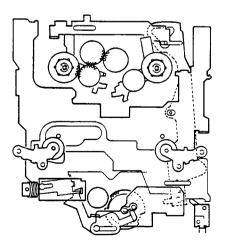


Fig. 20

Head Position

(1) Fig. 21 shows the play state. The heading solenoid is moved in the A direction from the play state to release the play lock arm via L arm, solenoid lever and arm (A).

The head base moves backward until locked with an MS lock arm under a force of return spring and enters the MS state.

·PLAY

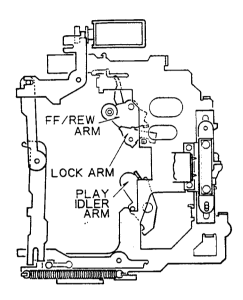


Fig. 21

(2) The heading solenoid is moved in the A direction from the MS state to release the MS lock arm via L arm, solenoid lever, and arm (A).

The head base returns to the release position under a force of return spring.

The head base pushes back the FF/REW arm during return, releasing the FF/REW idler gear from the torque limiter.

The play idler arm is rotated counterclockwise by a cam of the head base to mesh the play idler gear with the torque limiter. (Fig. 23)

The head base rotates the lock arm at a head base bend section during return, thereby unlocking the FF/REW arm.

The FF/REW arm turns counterclockwise and stops at a specified position, allowing the FF/REW idler gear to mesh with flywheel and torque limiter. The play idler arm turns clockwise to release the play idler gear from the torque limiter. (Fig. 22)

MS LOCK ARM

Fig. 22

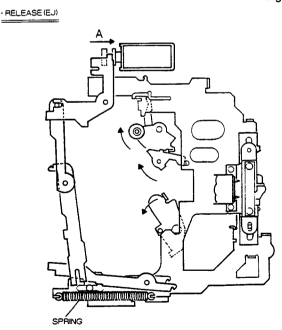


Fig. 23



• FF/REW Operation

(1) The play idler gear is released from the torque limiter large gear, and the FF/REW idler gear meshes.

When the REV idler gear is released, the FF state is obtained. The REW state is obtained when the FWD idler gear is released. (The state is opposite between FWD (PLAY) and REV (Reverse) in both cases.)

There are two (upper and lower) torque limiter large gears. Both two FF/REW idler gears mesh simultaneously during FF/REW to generate large torque. (Only one gear meshes during play.) (Figs. 24 and 25)

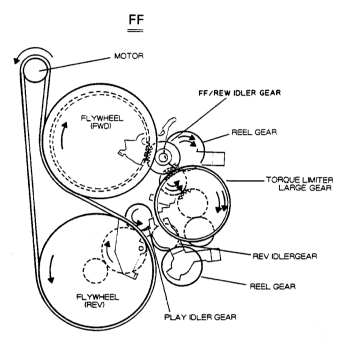


Fig. 24

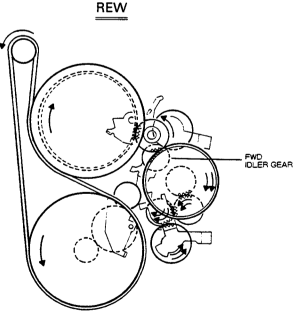


Fig. 25

• Eject Operation

(1) The EJ (DIR) solenoid performs attraction to operate the lock arm via solenoid arm, unlocking gear.

The gear then rotates counterclockwise to contact the lever (B) which is moved to the right.

The lever (A) is connected with the lever (B) via spring, and moves simultaneously to the right. A cam of the lever (A) pushes up a cassette arm and the lever (C) enters below a cassette arm roller to maintain the push-up height. (Fig. 26 ~ 28)

(2) Upon completion of push-up of a tape cassette, the gear (B) pushes the lever (D) by roller to move it to the left. The lever (D) is connected with an arm unit via spring (D) and pushed out the tape cassette. (Figs. 29 and 30)

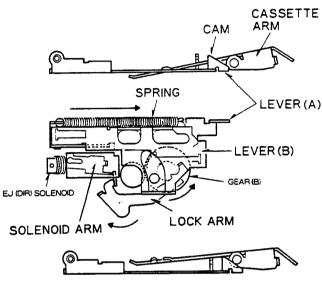
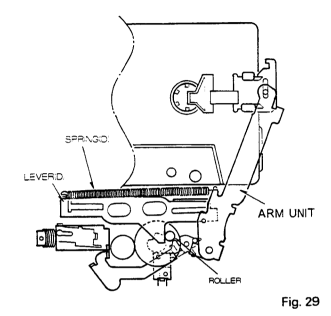


Fig. 26



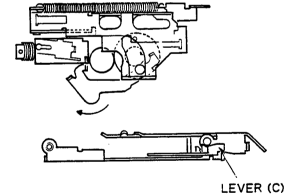


Fig. 27

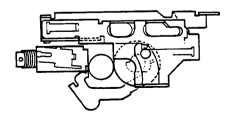


Fig. 28

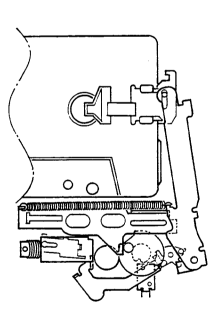


Fig. 30